



Circuit-breakers, fuses

Tested quality, approvals and shipping classifications represent the functionality and safety suitable for world markets with industrial miniature circuit-breakers. Besides a comprehensive range of residual current devices, LV h.b.c. fuse bases and fuse switch-disconnectors is provided.

FAZ miniature circuit-breakers

Height 80 mm only +++ Installation and removal without disassembly of the rails +++ Double comfort terminal lift/claw +++ Terminal with rear plug protection → Page 19/4

Digital residual current device

Preventive information +++ Warning before tripping +++ Integrated auxiliary contact +++ Display for earth-fault release → Page 19/21

Fuse base

Integrated terminal covers +++ Double terminals → Page 19/42

Cylindrical fuse switch-disconnectors

With flash function on tripped fuse +++ can be sealed → Page 19/45

Fuse switch-disconnectors (empty) C10-FD

Cord protection for photovoltaic generator +++ Trip indicator signals tripped fuse link:
50 – 400 V: blinking, 400 – 1000 V: continuous light +++ Nominal current voltage 1000 V DC
+++ For cylindrical fuse inserts in photovoltaic applications +++ Sealable → Page 19/48

Circuit-breaker

System overview

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Engineering

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Fuses

Ordering

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Engineering

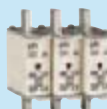
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Technical data

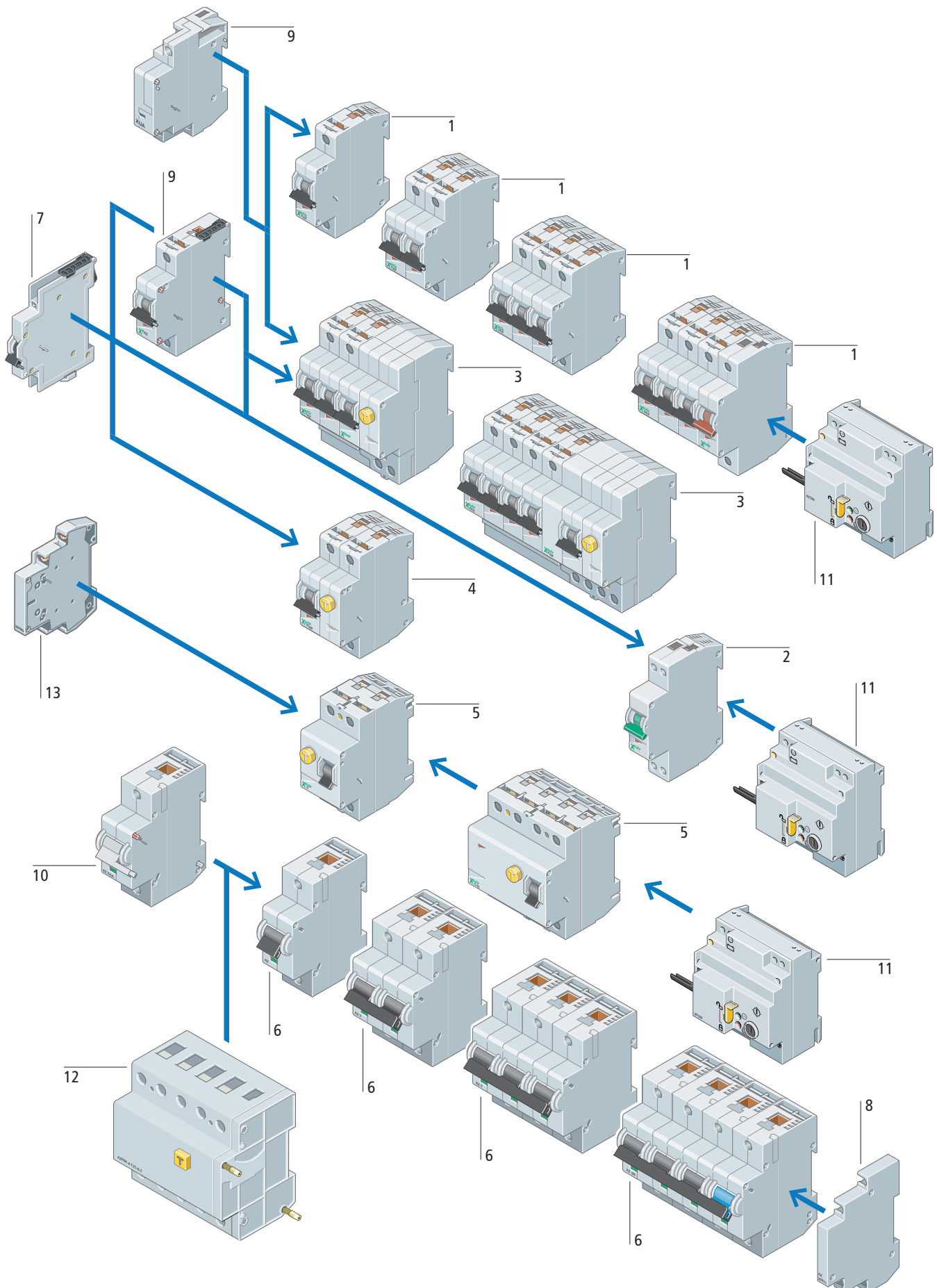
Fuse material	19/75
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Dimensions

Fuse base	19/86
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System overview



Basic devices

FAZ miniature circuit-breakers	1
Characteristic/rated operational current ranges	
B/4 – 63 A; C/0.5 – 63 A; D/6 – 40 A; K/0.5 – 63 A; S/1 – 40 A; Z/0.5 – 63 A	
Switching capacity:	
15 kA to IEC/EN 60947-2	
B, C, D, K, S, Z characteristic	
1-, 1N-, 2-, 3-, 3N-, 4 pole	
Special miniature circuit-breaker for control circuits (1, 2 pole)	
Special miniature circuit-breaker for DC applications up to 500 V DC	
→ Page 19/4	
FAZT miniature circuit-breakers	1
Characteristic/rated operational current ranges	
B/1 – 25 A; C/1 – 25 A; D/1 – 16 A	
Switching capacity:	
25 kA to IEC/EN 60947-2	
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FAZ-PN miniature circuit-breaker	2
Characteristic/rated operational current ranges	
B/6 – 40 A; C/2 – 40 A	
Switching capacity:	
6 kA to IEC/EN 60898	
B, C characteristic	
1 N pole	
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Residual-current protective modules for fitting to FAZ	3
Protection in the event of fault current	
Rated current ranges 40 – 63 A	
Rated fault current 30 mA, 300 mA	
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Residual-current protective modules for fitting to AZ	12
Protection in the event of fault current	
Rated current ranges 80 – 125 A	
Rated fault current 30 mA, 300 mA	
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PKNM combined device	4
Overload and short-circuit protection, and protection in the event of fault currents	
Characteristic/rated operational current ranges	
B/6-40 A; C/6-40 A; 1N pole	
Switching capacity:	
10 kA to IEC/EN 60898	
Rated fault current 30 mA, 300 mA	
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Residual-current circuit-breaker (RCCB)	5
AC current sensitive	
2 pole, 16 – 80 A	
4 pole, 25 – 80 A	
Pulsed current sensitive	
2 pole, 16 – 40 A	
4 pole, 25 – 125 A	
AC/DC sensitive	
4 pole, 40 – 125 A	
Rated fault current	
30 mA, 100 mA, 300 mA, 500 mA	
4 pole, selective, 63 – 80 A	
Rated fault current	
100 mA, 300 mA	
4 pole suitable for frequency inverters	
40, 63 A, 100 mA, 300 mA	
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AZ miniature circuit-breakers	6
Characteristic/rated operational current ranges C/20-125 A; D/50-100 A	
Switching capacity: 15 – 25 kA to IEC/EN 60947-2, 1-, 2-, 3-, 3N-, 4 pole	
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Add-on functions

FAZ auxiliary contact	7
Standard auxiliary contact	
Trip-indicating auxiliary contacts	
Auxiliary contacts	
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AZ auxiliary contact	8
Standard auxiliary contacts	
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FAZ shunt releases	9
Undervoltage release	
Shunt releases	
Can be fitted to FAZ or FAZ-FIM	
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AZ shunt releases	10
Shunt releases	
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FI auxiliary contact	13
Auxiliary contacts	
→ Page 19/24	
Remote switching module	11
Suitable for remote switching and automatic restart of a miniature circuit-breaker or RCCB, for remote trip testing of an RCCB in conjunction with a remote test module	
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Ordering

		1 pole			2 pole With 2 protected poles			3 pole With 3 protected poles			
	Rated operational current I_n A		Part no. Article no.	Price See price list	Std. pack		Price See price list	Std. pack		Price See price list	Std. pack
FAZ miniature circuit-breakers											
Characteristic B Instantaneous release response current 3 - 5 x I_n Switching capacity 15 kA (IEC/EN 60947-2)	4		FAZ-B4/1-HS 279274		12 off	FAZ-B4/2-HS 279275		1 off			
	5		FAZ-B5/1 278528			FAZ-B6/2 278728			FAZ-B6/3 278841		
	6		FAZ-B6/1 278529			FAZ-B8/2 278729			FAZ-B8/3 278842		
	8		FAZ-B8/1 278530			FAZ-B10/2 278730			FAZ-B10/3 278843		
	10		FAZ-B10/1 278531			FAZ-B12/2 278731			FAZ-B12/3 278844		
	12		FAZ-B12/1 278532			FAZ-B13/2 278732			FAZ-B13/3 278845		
	13		FAZ-B13/1 278533			FAZ-B15/2 278733			FAZ-B15/3 278846		
	15		FAZ-B15/1 278534			FAZ-B16/2 278734			FAZ-B16/3 278847		
	16		FAZ-B16/1 278535			FAZ-B20/2 278735			FAZ-B20/3 278848		
	20		FAZ-B20/1 278536			FAZ-B25/2 278736			FAZ-B25/3 278849		
	25		FAZ-B25/1 278537			FAZ-B32/2 278737			FAZ-B32/3 278850		
	32		FAZ-B32/1 278538			FAZ-B40/2 278738			FAZ-B40/3 278851		
	40		FAZ-B40/1 278539			FAZ-B50/2 278739			FAZ-B50/3 278852		
	50		FAZ-B50/1 278540			FAZ-B63/2 278740			FAZ-B63/3 278853		
63		FAZ-B63/1 278541									
Characteristic C Instantaneous release response current 5 - 10 x I_n Switching capacity 15 kA (IEC/EN 60947-2)	0.5		FAZ-C0.5/1 278544		12 off	FAZ-C0.5/2 278743		1 off	FAZ-C0.5/3 278856		1 off
	1		FAZ-C1/1 278546			FAZ-C1/2 278745			FAZ-C1/3 278858		
	1.6		FAZ-C0.5/1 278548			FAZ-C1.6/2 278747			FAZ-C1.6/3 278860		
	2		FAZ-C2/1 278549			FAZ-C2/2 278748			FAZ-C2/3 278861		
	3		FAZ-C3/1 278551			FAZ-C3/2 278750			FAZ-C3/3 278863		
	4		FAZ-C4/1 278553			FAZ-C4/2 278752			FAZ-C4/3 278865		
	6		FAZ-C6/1 278555			FAZ-C6/2 278754			FAZ-C6/3 278867		
	8		FAZ-C8/1 278556			FAZ-C8/2 278755			FAZ-C8/3 278868		
	10		FAZ-C10/1 278557			FAZ-C10/2 278756			FAZ-C10/3 278869		
	13		FAZ-C13/1 278559			FAZ-C13/2 278758			FAZ-C13/3 278871		
	16		FAZ-C16/1 278561			FAZ-C16/2 278760			FAZ-C16/3 278873		
	20		FAZ-C20/1 278562			FAZ-C20/2 278761			FAZ-C20/3 278874		
	25		FAZ-C25/1 278563			FAZ-C25/2 278762			FAZ-C25/3 278875		
	32		FAZ-C32/1 278564			FAZ-C32/2 278763			FAZ-C32/3 278876		
	40		FAZ-C40/1 278565			FAZ-C40/2 278764			FAZ-C40/3 278877		
	50		FAZ-C50/1 278566			FAZ-C50/2 278765			FAZ-C50/3 278878		
	63		FAZ-C63/1 278567			FAZ-C63/2 278766			FAZ-C63/3 278879		

[illegible]

		1 pole 			2 pole With 2 protected poles 			3 pole With 3 protected poles 		
	Rated operational current I_n A	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack
FAZ miniature circuit-breakers										
Characteristic D Instantaneous release response current 10 - 20 x I_n Switching capacity 15 kA (IEC/EN 60947-2)	6	FAZ-D6/1 278578		12 off 	FAZ-D6/2 278777		1 off 	FAZ-D6/3 278890		1 off 
	8	FAZ-D8/1 278579			FAZ-D8/2 278778			FAZ-D8/3 278891		
	10	FAZ-D10/1 278580			FAZ-D10/2 278779			FAZ-D10/3 278892		
	13	FAZ-D13/1 278582			FAZ-D13/2 278781			FAZ-D13/3 278894		
	16	FAZ-D16/1 278584			FAZ-D16/2 278783			FAZ-D16/3 278896		
	20	FAZ-D20/1 278585			FAZ-D20/2 278784			FAZ-D20/3 278897		
	25	FAZ-D25/1 278586			FAZ-D25/2 278785			FAZ-D25/3 278898		
Characteristic K Instantaneous release response current 8 - 12 x I_n Switching capacity 15 kA (IEC/EN 60947-2)	32	FAZ-D32/1 278587			FAZ-D32/2 278786			FAZ-D32/3 278899		
	40	FAZ-D40/1 278588			FAZ-D40/2 278787			FAZ-D40/3 278900		
	0.5	FAZ-K0.5/1 278589		12 off 	FAZ-K0.5/2 278788		1 off 	FAZ-K0.5/3 278901		1 off 
	1	FAZ-K1/1 278590			FAZ-K1/2 278789			FAZ-K1/3 278902		
	1.6	FAZ-K0.5/1 278591			FAZ-K1.6/2 278790			FAZ-K1.6/3 278903		
	2	FAZ-K2/1 278592			FAZ-K2/2 278791			FAZ-K2/3 278904		
	3	FAZ-K3/1 278593			FAZ-K3/2 278792			FAZ-K3/3 278905		
4	FAZ-K4/1 278594		FAZ-K4/2 278793			FAZ-K4/3 278906				
6	FAZ-K6/1 278595		FAZ-K6/2 278794			FAZ-K6/3 278907				
8	FAZ-K8/1 278596		FAZ-K8/2 278795			FAZ-K8/3 278908				
10	FAZ-K10/1 278597		FAZ-K10/2 278796			FAZ-K10/3 278909				
13	FAZ-K13/1 278598		FAZ-K13/2 278797			FAZ-K13/3 278910				
16	FAZ-K16/1 278599		FAZ-K16/2 278798			FAZ-K16/3 278911				
20	FAZ-K20/1 278600		FAZ-K20/2 278799			FAZ-K20/3 278912				
25	FAZ-K25/1 278601		FAZ-K25/2 278800			FAZ-K25/3 278913				
32	FAZ-K32/1 278602		FAZ-K32/2 278801		FAZ-K32/3 278914					
40	FAZ-K40/1 278603		FAZ-K40/2 278802		FAZ-K40/3 278915					
50	FAZ-K50/1 278604		FAZ-K50/2 278803		FAZ-K50/3 278916					
63	FAZ-K63/1 278605		FAZ-K63/2 278804		FAZ-K63/3 278917					



4 pole			4 pole			Notes	
With 4 protected poles			With 3 protected poles, N switching with poles				
							
Part no.	Price	Std. pack	Part no.	Price	Std. pack		
Article no.	See price list		Article no.	See price list			
FAZ-D6/4		1 off	FAZ-D6/3N		1 off	Switching capacity (IEC/EN 60898)	10 kA
279078			278992			Switching capacity (IEC/EN 60947-2)	15 kA
FAZ-D8/4			FAZ-D8/3N				
279079			278993				
FAZ-D10/4			FAZ-D10/3N				
279080			278994				
FAZ-D13/4			FAZ-D13/3N				
279082			278996				
FAZ-D16/4			FAZ-D16/3N				
279084			278998				
FAZ-D20/4			FAZ-D20/3N				
279085			278999				
FAZ-D25/4			FAZ-D25/3N				
279086			279000				
FAZ-D32/4			FAZ-D32/3N				
279087			279001				
FAZ-D40/4		1 off	FAZ-D40/3N		1 off		
279088			279002				
FAZ-K0.5/4			FAZ-K0.5/3N				
279089			279003				
FAZ-K1/4			FAZ-K1/3N				
279090			279004				
FAZ-K1.6/4			FAZ-K1.6/3N				
279091			279005				
FAZ-K2/4			FAZ-K2/3N				
279092			279006				
FAZ-K3/4			FAZ-K3/3N				
279093			279007				
FAZ-K4/4			FAZ-K4/3N				
279094			279008				
FAZ-K6/4			FAZ-K6/3N				
279095			279009				
FAZ-K8/4		1 off	FAZ-K8/3N		1 off		
279096			279010				
FAZ-K10/4			FAZ-K10/3N				
279097			279011				
FAZ-K13/4			FAZ-K13/3N				
279098			279012				
FAZ-K16/4			FAZ-K16/3N				
279099			279013				
FAZ-K20/4			FAZ-K20/3N				
279100			279014				
FAZ-K25/4			FAZ-K25/3N				
279101			279015				
FAZ-K32/4			FAZ-K32/3N				
279102			279016				
FAZ-K40/4			FAZ-K40/3N				
279103			279017				
FAZ-K50/4			FAZ-K50/3N				
279104			279018				
FAZ-K63/4			FAZ-K63/3N				
279105			279019				

Switching capacity (IEC/EN 60898)		10 kA
Switching capacity (IEC/EN 60947-2)		15 kA
Accessories	Page	
Auxiliary contacts	→ 19/24	
Shunt releases		
Mounting accessories	→ 19/25	
1 pole Depth 71 mm Width 17.5 mm	2 pole; 1 pole + N Depth 71 mm Width 35 mm	
		
3 pole Depth 71 mm Width 52.5 mm	4 pole; 3 pole + N Depth 71 mm Width 70 mm	
		
Information relevant for export to North America		
		
Product Standards	IEC/EN 60947-2; IEC/EN 60898; UL 1077; CSA-C22.2 No. 235; CE marking	
UL File No.	E177451	
UL CCN	QVNU2, QVNU8	
CSA File No.	204453	
CSA Class No.	3215-30	
NA Certification	UL Recognized, CSA certified	
Conditions of Acceptability	Supplementary Protector only	
Suitable for	Branch Circuits; not as BCPD	
Max. Voltage Rating	1 pole: 277 V AC; 48 V DC 2 pole: 480 Y/277 V AC; 96 V DC 3 pole: 480 Y/277 V AC	
Degree of Protection	IEC: IP20; UL/CSA Type: -	
Short Circuit Current Rating		
≤ 40 A	10 kA	
≥ 50 A	5 kA	



		1 pole		2 pole	
					
	Rated current I_n A	Part no. Article no.	Price See price list	Part no. Article no.	Price See price list
			Std. pack		Std. pack
FAZ miniature circuit-breakers					
Characteristic S Instantaneous release response current 13 - 17 x I_n Switching capacity 10 kA (IEC/EN 60947-2)	1	FAZ-S1/1 278606		FAZ-S1/2 278805	
	2	FAZ-S2/1 278607		FAZ-S2/2 278806	
	3	FAZ-S3/1 278608		FAZ-S3/2 278807	
	4	FAZ-S4/1 278609		FAZ-S4/2 278808	
	6	FAZ-S6/1 278610		FAZ-S6/2 278809	
	10	FAZ-S10/1 278611		FAZ-S10/2 278810	
	16	FAZ-S16/1 278612		FAZ-S16/2 278811	
	20	FAZ-S20/1 278613		FAZ-S20/2 278812	
	25	FAZ-S25/1 278614		FAZ-S25/2 278813	
	32	FAZ-S32/1 278615		FAZ-S32/2 278814	
	40	FAZ-S40/1 278616		FAZ-S40/2 278815	
Characteristic Z Instantaneous release response current 2 - 3 x I_n Switching capacity 10 kA (IEC/EN 60947-2)	0.5	FAZ-Z0.5/1 278617		FAZ-Z0.5/2 278816	
	1	FAZ-Z1/1 278618		FAZ-Z1/2 278817	
	1.6	FAZ-Z1.6/1 278619		FAZ-Z1.6/2 278818	
	2	FAZ-Z2/1 278620		FAZ-Z2/2 278819	
	3	FAZ-Z3/1 278621		FAZ-Z3/2 278820	
	4	FAZ-Z4/1 278622		FAZ-Z4/2 278821	
	6	FAZ-Z6/1 278623		FAZ-Z6/2 278822	
	8	FAZ-Z8/1 278624		FAZ-Z8/2 278823	
	10	FAZ-Z10/1 278625		FAZ-Z10/2 278824	
	16	FAZ-Z16/1 278626		FAZ-Z16/2 278825	
	20	FAZ-Z20/1 278627		FAZ-Z20/2 278826	
	25	FAZ-Z25/1 278628		FAZ-Z25/2 278827	
	32	FAZ-Z32/1 278629		FAZ-Z32/2 278828	
	40	FAZ-Z40/1 278630		FAZ-Z40/2 278829	
	50	FAZ-Z50/1 278631		FAZ-Z50/2 278830	
	63	FAZ-Z63/1 278632		FAZ-Z63/2 278831	



3 pole		4 pole		Notes	
With 3 protected poles		With 4 protected poles			
					
Part no.	Price	Std. pack	Part no.	Price	Std. pack
Article no.	See price list		Article no.	See price list	
					Switching capacity (IEC/EN 60898) 10 kA
					Switching capacity (IEC/EN 60947-2) 15 kA
					Accessories Page
					Auxiliary contacts → 19/24
					Shunt releases
					Mounting accessories → 19/25
					1 pole 2 pole; 1 pole + N
					Depth 71 mm Depth 71 mm
					Width 17.5 mm Width 35 mm
					 
					3 pole 4 pole; 3 pole + N
					Depth 71 mm Depth 71 mm
					Width 52.5 mm Width 70 mm
					 
FAZ-Z0.5/3		1 off	FAZ-Z0.5/4	1 off	
278918		 	279106		
FAZ-Z1/3			FAZ-Z1/4		
278919			279107		
FAZ-Z1.6/3			FAZ-Z1.6/4		
278920			279108		
FAZ-Z2/3			FAZ-Z2/4		
278921			279109		
FAZ-Z3/3			FAZ-Z3/4		
278922			279110		
FAZ-Z4/3			FAZ-Z4/4		
278923			279111		
FAZ-Z6/3			FAZ-Z6/4		
278924			279112		
FAZ-Z8/3			FAZ-Z8/4		
278925			279113		
FAZ-Z10/3			FAZ-Z10/4		
278926			279114		
FAZ-Z16/3			FAZ-Z16/4		
278927			279115		
FAZ-Z20/3			FAZ-Z20/4		
278928			279116		
FAZ-Z25/3			FAZ-Z25/4		
278929			279117		
FAZ-Z32/3			FAZ-Z32/4		
278930			279118		
FAZ-Z40/3			FAZ-Z40/4		
278931			279119		
FAZ-Z50/3			FAZ-Z50/4		
278932			279120		
FAZ-Z63/3			FAZ-Z63/4		
278933			279121		
					Information relevant for export to North America
					 
					Product Standards IEC/EN 60947-2; IEC/EN 60898; UL 1077; CSA-C22.2 No. 235; CE marking
					UL File No. E177451
					UL CCN QVNU2, QVNU8
					CSA File No. 204453
					CSA Class No. 3215-30
					NA Certification UL Recognized, CSA certified
					Conditions of Acceptability Supplementary Protector only
					Suitable for Branch Circuits; not as BCPD
					Max. Voltage Rating 1 pole: 277 V AC; 48 V DC
					2 pole: 480 V/277 V AC; 96 V DC
					3 pole: 480 V/277 V AC
					Degree of Protection IEC: IP20; UL/CSA Type: -
					Short Circuit Current Rating
					≤ 40 A 10 kA
					≥ 50 A 5 kA



	Rated operational current I_n A		Std. pack		Std. pack		Std. pack
		Part no. Article no.		Price See price list		Part no. Article no.	
FAZT miniature circuit-breakers							
Characteristic B Switching capacity 25 kA (IEC/EN 60947-2)	1	FAZT-B1/1 240770	12 off	FAZT-B1/1N 240994	1 off	FAZT-B1/2 240820	1 off
	2	FAZT-B2/1 240771		FAZT-B2/1N 240995		FAZT-B2/2 240821	
	3	FAZT-B3/1 240772		FAZT-B3/1N 240996		FAZT-B3/2 240822	
	4	FAZT-B4/1 240777		FAZT-B4/1N 240997		FAZT-B4/2 240823	
	6	FAZT-B6/1 240782		FAZT-B6/1N 240998		FAZT-B6/2 240824	
	10	FAZT-B10/1 240787		FAZT-B10/1N 240999		FAZT-B10/2 240825	
	12	FAZT-B12/1 240792		FAZT-B12/1N 241000		FAZT-B12/2 240826	
	13	FAZT-B13/1 240793		FAZT-B13/1N 241001		FAZT-B13/2 240827	
	15	FAZT-B15/1 240794		FAZT-B15/1N 241005		FAZT-B15/2 240828	
	16	FAZT-B16/1 240795		FAZT-B16/1N 241009		FAZT-B16/2 240829	
	20	FAZT-B20/1 240796		FAZT-B20/1N 241015		FAZT-B20/2 240830	
	25	FAZT-B25/1 240797		FAZT-B25/1N 241019		FAZT-B25/2 240831	
	32 ¹⁾	FAZT-B32/1 141907		FAZT-B32/1N 142509		FAZT-B32/2 142485	
40 ¹⁾	FAZT-B40/1 141908	FAZT-B40/1N 142510	FAZT-B40/2 142486				
Characteristic C Switching capacity 25 kA (IEC/EN 60947-2)	1	FAZT-C1/1 240798	12 off	FAZT-C1/1N 241022	1 off	FAZT-C1/2 240832	1 off
	2	FAZT-C2/1 240799		FAZT-C2/1N 241023		FAZT-C2/2 240833	
	3	FAZT-C3/1 240800		FAZT-C3/1N 241024		FAZT-C3/2 240838	
	4	FAZT-C4/1 240801		FAZT-C4/1N 241025		FAZT-C4/2 240843	
	6	FAZT-C6/1 240802		FAZT-C6/1N 241026		FAZT-C6/2 240850	
	10	FAZT-C10/1 240803		FAZT-C10/1N 241027		FAZT-C10/2 240855	
	12	FAZT-C12/1 240804		FAZT-C12/1N 241028		FAZT-C12/2 240858	
	13	FAZT-C13/1 240805		FAZT-C13/1N 241029		FAZT-C13/2 240859	
	15	FAZT-C15/1 240806		FAZT-C15/1N 241030		FAZT-C15/2 240860	
	16	FAZT-C16/1 240807		FAZT-C16/1N 241034		FAZT-C16/2 240861	
	20	FAZT-C20/1 240808		FAZT-C20/1N 241038		FAZT-C20/2 240862	
	25	FAZT-C25/1 240809		FAZT-C25/1N 241044		FAZT-C25/2 240863	
	32 ¹⁾	FAZT-C32/1 141909		FAZT-C32/1N 142511		FAZT-C32/2 142487	
40 ¹⁾	FAZT-C40/1 142480	FAZT-C40/1N 142512	FAZT-C40/2 142488				
Characteristic D Switching capacity 25 kA (IEC/EN 60947-2)	1	FAZT-D1/1 240810	12 off	FAZT-D1/1N 241048	1 off	FAZT-D1/2 240864	1 off
	2	FAZT-D2/1 240811		FAZT-D2/1N 241051		FAZT-D2/2 240865	
	3	FAZT-D3/1 240812		FAZT-D3/1N 241052		FAZT-D3/2 240866	
	4	FAZT-D4/1 240813		FAZT-D4/1N 241053		FAZT-D4/2 240867	
	6	FAZT-D6/1 240814		FAZT-D6/1N 241054		FAZT-D6/2 240868	



3 pole			3 pole+N			4 pole			Notes			
	Part no. Article no.	Price See price list	Std. pack		Part no. Article no.	Price See price list	Std. pack		Part no. Article no.	Price See price list	Std. pack	
FAZT-B1/3 240874			1 off	FAZT-B1/3N 241060			1 off	FAZT-B1/4 240922			1 off	Switching capacity (IEC/EN 60947-2) 25 kA Accessories Auxiliary contacts → 19/24 Shunt releases Mounting accessories → 19/25 1 pole Depth 71 mm Width 17.5 mm 2 pole; 1 pole + N Depth 71 mm Width 35 mm 3 pole Depth 71 mm Width 52.5 mm 4 pole; 3 pole + N Depth 71 mm Width 70 mm     1) For additional Technical Data and Characteristic Curves see "Installation Products for Industrial Application FAZ-T": www.moeller.net/cn/support/pdf_Katalog.jsp
FAZT-B2/3 240875				FAZT-B2/3N 241065				FAZT-B2/4 240927				
FAZT-B3/3 240876				FAZT-B3/3N 241070				FAZT-B3/4 240930				
FAZT-B4/3 240877				FAZT-B4/3N 241075				FAZT-B4/4 240931				
FAZT-B6/3 240878				FAZT-B6/3N 241080				FAZT-B6/4 240932				
FAZT-B10/3 240879				FAZT-B10/3N 241085				FAZT-B10/4 240933				
FAZT-B12/3 240880				FAZT-B12/3N 241090				FAZT-B12/4 240934				
FAZT-B13/3 240881				FAZT-B13/3N 241095				FAZT-B13/4 240935				
FAZT-B15/3 240882				FAZT-B15/3N 241100				FAZT-B15/4 240936				
FAZT-B16/3 240883				FAZT-B16/3N 241105				FAZT-B16/4 240937				
FAZT-B20/3 240884				FAZT-B20/3N 241110				FAZT-B20/4 240938				
FAZT-B25/3 240885				FAZT-B25/3N 241115				FAZT-B25/4 240939				
FAZT-B32/3 142493				FAZT-B32/3N 142517				FAZT-B32/4 142501				
FAZT-B40/3 142494				FAZT-B40/3N 142518				FAZT-B40/4 142502				
FAZT-C1/3 240886			1 off	FAZT-C1/3N 241120			1 off	FAZT-C1/4 240940			1 off	
FAZT-C2/3 240887				FAZT-C2/3N 241125				FAZT-C2/4 240941				
FAZT-C3/3 240888				FAZT-C3/3N 241130				FAZT-C3/4 240945				
FAZT-C4/3 240889				FAZT-C4/3N 241135				FAZT-C4/4 240949				
FAZT-C6/3 240890				FAZT-C6/3N 241140				FAZT-C6/4 240955				
FAZT-C10/3 240891				FAZT-C10/3N 241145				FAZT-C10/4 240959				
FAZT-C12/3 240892				FAZT-C12/3N 241150				FAZT-C12/4 240962				
FAZT-C13/3 240893				FAZT-C13/3N 241155				FAZT-C13/4 240963				
FAZT-C15/3 240894				FAZT-C15/3N 241160				FAZT-C15/4 240964				
FAZT-C16/3 240895				FAZT-C16/3N 241165				FAZT-C16/4 240965				
FAZT-C20/3 240896				FAZT-C20/3N 241170				FAZT-C20/4 240966				
FAZT-C25/3 240897				FAZT-C25/3N 241175				FAZT-C25/4 240967				
FAZT-C32/3 142495				FAZT-B32/3N 142519				FAZT-C32/4 142503				
FAZT-C40/3 142496				FAZT-B40/3N 142520				FAZT-C40/4 142504				
FAZT-D1/3 240898			1 off	FAZT-D1/3N 241180			1 off	FAZT-D1/4 240968			1 off	
FAZT-D2/3 240899				FAZT-D2/3N 241181				FAZT-D2/4 240969				
FAZT-D3/3 240900				FAZT-D3/3N 241182				FAZT-D3/4 240970				
FAZT-D4/3 240901				FAZT-D4/3N 241183				FAZT-D4/4 240971				
FAZT-D6/3 240902				FAZT-D6/3N 241184				FAZT-D6/4 240975				



Rated operational current I_n A		1 pole	Std. pack		1 pole+N	Std. pack		2 pole	Std. pack
	Part no. Article no.	Price See price list		Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
FAZT miniature circuit-breakers									
Characteristic D Switching capacity 25 kA (IEC/EN 60947-2)	10	FAZT-D10/1 240815	12 off	FAZT-D10/1N 241055		1 off	FAZT-D10/2 240869		1 off
	12	FAZT-D12/1 240816		FAZT-D12/1N 241056			FAZT-D12/2 240870		
	13	FAZT-D13/1 240817		FAZT-D13/1N 241057			FAZT-D13/2 240871		
	15	FAZT-D15/1 240818		FAZT-D15/1N 241058			FAZT-D15/2 240872		
	16	FAZT-D16/1 240819		FAZT-D16/1N 241059			FAZT-D16/2 240873		
	20 ¹⁾	FAZT-D20/1 142481		FAZT-D20/1N 142513			FAZT-D20/2 142489		
	25 ¹⁾	FAZT-D25/1 142482		FAZT-D25/1N 142514			FAZT-D25/2 142490		
	32 ¹⁾	FAZT-D32/1 142483		FAZT-D32/1N 142515			FAZT-D32/2 142491		
	40 ¹⁾	FAZT-D40/1 142484		FAZT-D40/1N 142516			FAZT-D40/2 142492		

		2 pole			
		With 1 protected pole, N switching with pole			
					
	Rated operational current I_n A	Part no. Article no.	Price See price list	Std. pack	Notes
FAZ-PN miniature circuit-breaker					
Characteristic B Instantaneous release response current 3 - 5 x I_n Switching capacity 6 kA (IEC/EN 60898)	6	FAZ-PN-B6/1N 279146		12 off	Accessories Page → 19/24 Auxiliary contacts Shunt releases 1 N pole Depth 71 mm Width 17.5 mm 
	10	FAZ-PN-B10/1N 279147			
	13	FAZ-PN-B13/1N 279148			
	16	FAZ-PN-B16/1N 279149			
	20	FAZ-PN-B20/1N 279150			
	25	FAZ-PN-B25/1N 279151			
	32	FAZ-PN-B32/1N 279152			
	40	FAZ-PN-B40/1N 279153			
Characteristic C Instantaneous release response current 5 - 10 x I_n Switching capacity 6 kA (IEC/EN 60898)	2	FAZ-PN-C2/1N 279154		12 off	
	4	FAZ-PN-C4/1N 279155			
	6	FAZ-PN-C6/1N 279156			
	10	FAZ-PN-C10/1N 279157			
	13	FAZ-PN-C13/1N 279158			
	16	FAZ-PN-C16/1N 279159			
	20	FAZ-PN-C20/1N 279160			
	25	FAZ-PN-C25/1N 279161			
	32	FAZ-PN-C32/1N 279162			
	40	FAZ-PN-C40/1N 279163			

3 pole			3 pole+N			4 pole			Notes
	Part no. Article no.	Price See price list		Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
Std. pack			Std. pack			Std. pack			
FAZT-D10/3 240903	1 off		FAZT-D10/3N 241185	1 off		FAZT-D10/4 240979	1 off		Switching capacity 25 kA (IEC/EN 60947-2) Accessories Page → 19/24 Auxiliary contacts Shunt releases Mounting accessories → 19/25 1 pole Depth 71 mm Width 17.5 mm 2 pole; 1 pole + N Depth 71 mm Width 35 mm 3 pole Depth 71 mm Width 52.5 mm 4 pole; 3 pole + N Depth 71 mm Width 70 mm → Graphics, Page 19/11 ¹⁾ For additional Technical Data and Characteristic Curves see "Installation Products for Industrial Application FAZ-T": www.moeller.net/cn/support/pdf_Katalog.jsp
FAZT-D12/3 240904			FAZT-D12/3N 241186			FAZT-D12/4 240985			
FAZT-D13/3 240905			FAZT-D13/3N 241187			FAZT-D13/4 240989			
FAZT-D15/3 240910			FAZT-D15/3N 241188			FAZT-D15/4 240992			
FAZT-D16/3 240915			FAZT-D16/3N 241189			FAZT-D16/4 240993			
FAZT-D20/3 142497			FAZT-D20/3N 142521			FAZT-D20/4 142505			
FAZT-D25/3 142498			FAZT-D25/3N 142522			FAZT-D25/4 142506			
FAZT-D32/3 142499			FAZT-D32/3N 142523			FAZT-D32/4 142507			
FAZT-D40/3 142500			FAZT-D40/3N 142524			FAZT-D40/4 142508			

Rated operational current I_n A	1 pole			Std. pack	2 pole			Std. pack	Notes
		Part no. Article no.	Price See price list			Part no. Article no.	Price See price list		
FAZ miniature circuit-breakers for DC applications									
Characteristic C Instantaneous release response current 5 - 10 x I_n Switching capacity 10 kA (IEC/EN 60947-2) (L/R = 4 ms) Rated operating voltage 250 V DC per pole	2	FAZ-C2/1-DC 279122		12 off	FAZ-C2/2-DC 279134		1 off	Accessories Page → 19/24 Auxiliary contacts Shunt releases Mounting accessories → 19/25 1 pole Depth 71 mm Width 17.5 mm 2 pole; 1N pole Depth 71 mm Width 35 mm  	
	3	FAZ-C3/1-DC 279123			FAZ-C3/2-DC 279135				
	4	FAZ-C4/1-DC 279124			FAZ-C4/2-DC 279136				
	6	FAZ-C6/1-DC 279125			FAZ-C6/2-DC 279137				
	10	FAZ-C10/1-DC 279126			FAZ-C10/2-DC 279138				
	13	FAZ-C13/1-DC 279127			FAZ-C13/2-DC 279139				
	16	FAZ-C16/1-DC 279128			FAZ-C16/2-DC 279140				
	20	FAZ-C20/1-DC 279129			FAZ-C20/2-DC 279141				
	25	FAZ-C25/1-DC 279130			FAZ-C25/2-DC 279142				
	32	FAZ-C32/1-DC 279131			FAZ-C32/2-DC 279143				
	40	FAZ-C40/1-DC 279132		FAZ-C40/2-DC 279144					
	50	FAZ-C50/1-DC 279133		FAZ-C50/2-DC 279145					

Notes

Circuit design notes

Note polarity!

1 pole

2 pole

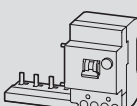
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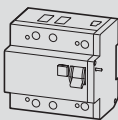
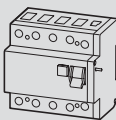
www.eaton.com

Table with 10 columns: Rated operational current In A, Pole configuration (1 pole, 2 pole, 3 pole), Part no., Price, Std. pack, and Notes. It lists various AZ miniature circuit-breakers under two categories: Characteristic C and Characteristic D.

Table with 10 columns: Rated operational current In A, Pole configuration (4 pole), Part no., Price, Std. pack, and Notes. It lists various AZ miniature circuit-breakers under one category: 4 pole. Includes a detailed 'Accessories' section on the right with diagrams for 1, 2, 3, and 4 pole configurations.

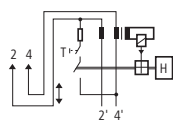


		2 pole		4 pole				
Rated uninterrupted current I_u A			Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	Std. pack
Residual-current protective modules for FAZ								
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	40	FIM-40/2/0.03-A 278510		FIM-40/4/0.03-A 278514				1 off
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	63	FIM-63/2/0.03-A 278512		FIM-63/4/0.03-A 278516				
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	FIM-40/2/0.3-A 278511		FIM-40/4/0.3-A 278515				
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	63	FIM-63/2/0.3-A 278513		FIM-63/4/0.3-A 278517				

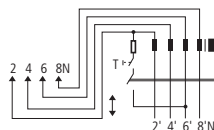
		2 pole		4 pole		4 pole Selective		Std. pack
Rated uninterrupted current I_u A			Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
Residual-current protective modules for AZ								
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	80			AZFIMP-4-80-0,03 255484			1 off	
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	125			AZFIMP-4-125-0,03 255488				
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	80	AZFIMP-2-80-0,3 255477		AZFIMP-4-80-0,3 255485		AZFIMS-4-80-0,3 255492		
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	125	AZFIMP-2-125-0,3 255481		AZFIMP-4-125-0,3 255489		AZFIMS-4-125-0,3 255495		

Notes

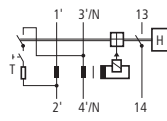
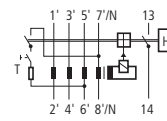
FIM-.../2/...

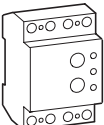


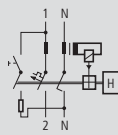
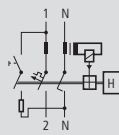
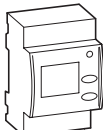
FIM-.../4/...



AZFIMP-2-...

AZFIMP-4-...
AZFIMS-4-...

Pole	Rated operational current I_n A	Response value Earth-fault release $I_{\Delta n}$ A	Part no. Article no.	Price See price list	Std. pack
Leakage current meter					
4 pole, can also be used as 2 and 3 pole - Electronic operation (independent of mains voltage)   , non-delayed - Type G or part no. S can be set → 19/55					
	4 pole	40	0.03 0.1 0.3 0.5 1.0	PDIM-40/4 111760	1 off
	4 pole	100	0.03 0.1 0.3 0.5 1.0	PDIM-100/4 111761	1 off

		2 pole		2 pole		
						
Rated operational current I_n A		Part no. Article no. Rated fault current $I_{\Delta N} = 30 \text{ mA}$	Price See price list	Part no. Article no. Rated fault current $I_{\Delta N} = 300 \text{ mA}$	Price See price list	Std. pack
PKNM combination switches, type A						
Characteristic B Switching capacity 10 kA	6	PKNM-6/1N/B/003-A-DW 238580		PKNM-6/1N/B/03-A-DW 238582		1 off
	10	PKNM-10/1N/B/003-A-DW 238640		PKNM-10/1N/B/03-A-DW 238642		
	13	PKNM-13/1N/B/003-A-DW 238701		PKNM-13/1N/B/03-A-DW 238703		
	16	PKNM-16/1N/B/003-A-DW 238773		PKNM-16/1N/B/03-A-DW 238775		
	20	PKNM-20/1N/B/003-A-DW 238807		PKNM-20/1N/B/03-A-DW 238809		
	25	PKNM-25/1N/B/003-A-DW 238837		PKNM-25/1N/B/03-A-DW 238839		
	32	PKNM-32/1N/B/003-A-DW 238867		PKNM-32/1N/B/03-A-DW 238869		
	40	PKNM-40/1N/B/003-A-DW 238896		PKNM-40/1N/B/03-A-DW 238898		
Characteristic C Switching capacity 10 kA	6	PKNM-6/1N/C/003-A-DW 238590		PKNM-6/1N/C/03-A-DW 238592		
	10	PKNM-10/1N/C/003-A-DW 238650		PKNM-10/1N/C/03-A-DW 238652		
	13	PKNM-13/1N/C/003-A-DW 238713		PKNM-13/1N/C/03-A-DW 238715		
	16	PKNM-16/1N/C/003-A-DW 238785		PKNM-16/1N/C/03-A-DW 238787		
	20	PKNM-20/1N/C/003-A-DW 238817		PKNM-20/1N/C/03-A-DW 238819		
	25	PKNM-25/1N/C/003-A-DW 238847		PKNM-25/1N/C/03-A-DW 238849		
	32	PKNM-32/1N/C/003-A-DW 238877		PKNM-32/1N/C/03-A-DW 238879		
	40	PKNM-40/1N/C/003-A-DW 238906		PKNM-40/1N/C/03-A-DW 238908		
Pole		Description	Rated operational current I_n A	Part no. Article no.	Price See price list	Std. pack
Power meter						
Power meter to IEC/EN 62053 for sub measurements						
• For active/reactive energy • Three-phase models also suitable for unbalanced load • Programmable through 2 keys on device front • Front plate and terminal area can be sealed						
	3 + N	Connection through current transformer	5	KWZ-3PH 110825		1 off
	3 + N	Connection through current transformer	63	KWZ-3PH-63 110826		



		3 pole + N	3 pole + N	3 pole + N	Price See price list	Std. pack
Rated operational current I_n A		Part no. Article no. Rated fault current $I_{\Delta N} = 30 \text{ mA}$	Part no. Article no. Rated fault current $I_{\Delta N} = 100 \text{ mA}$	Part no. Article no. Rated fault current $I_{\Delta N} = 300 \text{ mA}$		
FI/LS combination switches mRB6						
- Conditionally surge-proof 250 A - Pulse-current sensitive, Type A - Depth 75 mm - Width 70 mm						
Characteristic B Switching capacity 6 kA 	13	mRB6-13/3N/B/003-A 120651	mRB6-13/3N/B/01-A 120653	mRB6-13/3N/B/03-A 120655		1 off
	16	mRB6-16/3N/B/003-A 120652	mRB6-16/3N/B/01-A 120654	mRB6-16/3N/B/03-A 120656		1 off
Characteristic C Switching capacity 6 kA 	6	mRB6-6/3N/C/003-A 120657	mRB6-6/3N/C/01-A 120661	mRB6-6/3N/C/03-A 120665		1 off
	10	mRB6-10/3N/C/003-A 120658	mRB6-10/3N/C/01-A 120662	mRB6-10/3N/C/03-A 120666		1 off
	13	mRB6-13/3N/C/003-A 120659	mRB6-13/3N/C/01-A 120663	mRB6-13/3N/C/03-A 120667		1 off
	16	mRB6-16/3N/C/003-A 120660	mRB6-16/3N/C/01-A 120664	mRB6-16/3N/C/03-A 120668		1 off
Characteristic D Switching capacity 6 kA 	6	mRB6-6/3N/D/003-A 120669	mRB6-6/3N/D/01-A 120673			1 off
	10	mRB6-10/3N/D/003-A 120670	mRB6-10/3N/D/01-A 120674			1 off
	13	mRB6-13/3N/D/003-A 120671	mRB6-13/3N/D/01-A 120675			1 off
	16	mRB6-16/3N/D/003-A 120672	mRB6-16/3N/D/01-A 120676			1 off
FI-LS combination switches mRB4						
- Conditionally surge-proof 250 A - Pulse-current sensitive, Type A - Depth 75 mm - Width 70 mm						
Characteristic C Switching capacity 4.5 kA 	20	mRB4-20/3N/C/003-A 120677	mRB4-20/3N/C/01-A 120679	mRB4-20/3N/C/03-A 120681		1 off
	25	mRB4-25/3N/C/003-A 120678	mRB4-25/3N/C/01-A 120680	mRB4-25/3N/C/03-A 120682		1 off
Characteristic D Switching capacity 4.5 kA 	20	mRB4-20/3N/D/003-A 120683	mRB4-20/3N/D/01-A 120684			1 off

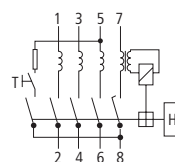
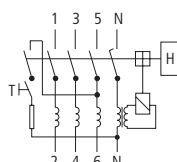
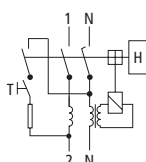
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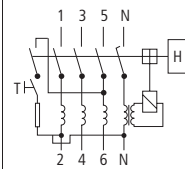
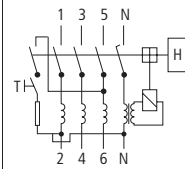
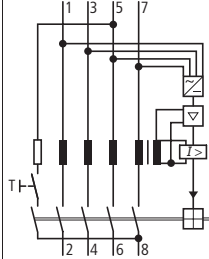
FI

		2 pole			4 pole		
							
	Rated uninterrupted current I_u A	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack
Residual-current devices FI, type A							
Rated fault current $I_{\Delta N}$ = 30 mA	16	FI-16/2/003-A 279183		1 off			1 off
	25	FI-25/2/003-A 279184		1 off	FI-25/4/003-A 279213		
	40	FI-40/2/003-A 279187		1 off	FI-40/4/003-A 279217		
	63				FI-63/4/003-A 279221		
	80				FI-80/4/003-A 279225		
	100				FI-100/4/003-A/- 102936		
Rated fault current $I_{\Delta N}$ = 100 mA	125				FI-125/4/003-A 279165		
	25	FI-25/2/01-A 279185		1 off	FI-25/4/01-A 279214		
	40	FI-40/2/01-A 279188		1 off	FI-40/4/01-A 279218		
	63				FI-63/4/01-A 279222		
	25	FI-25/2/03-A 279186		1 off	FI-25/4/03-A 279215		
	40	FI-40/2/03-A 279189		1 off	FI-40/4/03-A 279219		
Rated fault current $I_{\Delta N}$ = 300 mA	63				FI-63/4/03-A 279223		
	80				FI-80/4/03-A 279226		
	100				FI-100/4/03-A/- 102937		
	125				FI-125/4/03-A 279167		
	25				FI-25/4/05-A 279216		
	40				FI-40/4/05-A 279220		
Rated fault current $I_{\Delta N}$ = 500 mA	63				FI-63/4/05-A 279224		
	80				FI-80/4/05-A 279227		
	100				FI-100/4/05-A/- 102938		
	125				FI-125/4/05-A 279169		

Notes
 $\leq 100 \text{ A}$

125 A



		4 pole				
						
	Rated uninterrupted current I_u A	Part no. Article no.	Price See price list	Std. pack	Notes	
Suitable for frequency inverters, type U						
Rated fault current $I_{\Delta N} = 100 \text{ mA}$	40	FI-40/4/01-U 279234		1 off		
	63	FI-63/4/01-U 279236		1 off		
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	FI-40/4/03-U 279235		1 off		
	63	FI-63/4/03-U 279237		1 off		
Selective and surge-proof 5 kA, type S/A						
Rated fault current $I_{\Delta N} = 100 \text{ mA}$	63	FI-63/4/01-S/A 279228		1 off		
	63	FI-63/4/03-S/A 279229		1 off		
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	80	FI-80/4/03-S/A 279230		1 off		
AC/DC sensitive, Type B						
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	40	FI-40/4/003-B 240710		1 off		
	63	FI-63/4/003-B 240711		1 off		
	80	FI-80/4/003-B 240712		1 off		
	125 ¹⁾	FI-125/4/003-B 240717		1 off		
Rated fault current $I_{\Delta N} = 100 \text{ mA}$	40	FI-40/4/01-B 279170		1 off		
	63	FI-63/4/01-B 279171		1 off		
	80	FI-80/4/01-B 279172		1 off		
	125 ¹⁾	FI-125/4/01-B 240722		1 off		
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	FI-40/4/03-B 279173		1 off		
	63	FI-63/4/03-B 279174		1 off		
	80	FI-80/4/03-B 279175		1 off		
	125 ¹⁾	FI-125/4/03-B 240727		1 off		
AC/DC sensitive, selective, S/B type						
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	FI-40/4/03-S/B 281022		1 off		
	63	FI-63/4/03-S/B 281023		1 off		
	80	FI-80/4/03-S/B 281024		1 off		

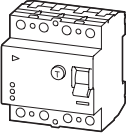
For use in 50 Hz AC current systems with electrical equipment such as frequency inverters, UPS systems or switched-mode power supply units. During a malfunction electrical equipment can cause AC fault currents and pulsed DC fault currents as well as smoothed d.c. fault currents, where residual-current devices of type C will not trip. The residual-current devices FI-B detect all fault current types in accordance with the trip characteristic of IEC 60755, i.e. even pulsating d.c. fault current.

- Caution: In some countries the insurance companies place special demands on residual-current devices.
- Contact position display red-green
- Position independent function
- Trip occurs independent of the mains voltage (currents type AC and A)
- 30 V AC necessary for detection of type B current
- Mains connection side at top
- Type S/B 40 ms delay and selective switch off
- Auxiliary contacts on request

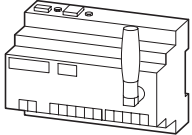
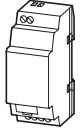
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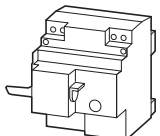
¹⁾ Neutral conductor right, with 125 A neutral conductor on left

- For use in 50 Hz AC current systems with electrical equipment such as frequency inverters, UPS systems or switched-mode power supply units. During a malfunction electrical equipment can cause AC fault currents and pulsed DC fault currents as well as smoothed d.c. fault currents, where residual-current devices of type C will not trip. The residual-current devices FI-B detect all fault current types in accordance with the trip characteristic of IEC 60755, i.e. even pulsating d.c. fault current.
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 - 30 V AC necessary for detection of type B current
 - Mains connection side at top
 - Type S/B 40 ms delay and selective switch off
 - Auxiliary contacts on request

		Rated operational current I_n A	Part no. Article no.	Price See price list	Std. pack
Residual-current devices dRCM, digital					
• 4 pole • Contact position display red-green • Trip indication white/blue					
	Surge-proof 3 kA, pulse-current sensitive, Type G/A				
	Rated fault current $I_{\Delta N} = 30 \text{ mA}$	25	dRCM-25/4/003-G/A+ 120834		1 off
		40	dRCM-40/4/003-G/A+ 120836		1 off
		63	dRCM-63/4/003-G/A+ 120838		1 off
		80	dRCM-80/4/003-G/A+ 120840		1 off
	Rated fault current $I_{\Delta N} = 300 \text{ mA}$	25	dRCM-25/4/03-G/A+ 120835		1 off
		40	dRCM-40/4/03-G/A+ 120837		1 off
		63	dRCM-63/4/03-G/A+ 120839		1 off
		80	dRCM-80/4/03-G/A+ 120841		1 off
	Surge-proof 3 kA, X-ray applications, Type R				
	Rated fault current $I_{\Delta N} = 30 \text{ mA}$	63	dRCM-63/4/003-R+ 120842		1 off
	Selective and surge-proof typ. 5 kA, pulse-current sensitive, Type S/A				
	Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	dRCM-40/4/03-S/A+ 120843		1 off
		63	dRCM-63/4/03-S/A+ 120844		1 off
		80	dRCM-80/4/03-S/A+ 120845		1 off
	Selective and surge-proof typ. 5 kA, suitable for frequency inverters, Type U				
	Rated fault current $I_{\Delta N} = 300 \text{ mA}$	40	dRCM-40/4/03-U+ 120851		1 off
		63	dRCM-63/4/03-U+ 120847		1 off
		80	dRCM-80/4/03-U+ 120848		1 off
	Short-time delayed and surge-proof 3 kA, suitable for frequency inverters, Type U				
	Rated fault current $I_{\Delta N} = 30 \text{ mA}$	40	dRCM-40/4/003-U+ 120850		1 off
		63	dRCM-63/4/003-U+ 120846		1 off



		Part no. Article no.	Price See price list	Std. pack	Information relevant for export to North America  
Remote monitoring unit					
- GSM-based universal remote monitoring and control through SMS - Configuration and status monitoring through SMS - Built-in modem monitoring and associated status indication through front-mounted LEDs 2 changeover contacts 4 digital inputs, 2 relay outputs					
	—	Z-CC/2CO 119383		1 off	
Accessories for remote monitoring unit					
Power adaptor	24 V, 0.2 A	EASY200-POW 229424		1 off  	Product Standards IEC/EN see Technical Data; UL 508; CSA C22.2 No. 142-M1987; CSA C22.2 No. 213-M1987; CE marking UL File No. E135462 UL CCN NRAQ CSA File No. 012528 CSA Class No. 2252-01 + 2258-02 NA Certification UL Listed, CSA certified Degree of Protection IEC: IP20, UL/CSA Type: -
					
Temperature sensor		Z-CC/2CO-SE 119430		1 off	

		Part no. Article no.	Price See price list	Std. pack
Remote switching modules				
- IEC/EN 60669-2-2 - For remote switching and automatic restart of FAZ miniature circuit-breakers and FI residual-current devices up to 80 A, except Type B - Mechanically lockable and sealable - LED indication of operational status and alarm status - Mechanical switching capacity up to FAZ-...63 and up to FI-80..., except Type B (-XFSM) -25 °C/+40 °C - Rated operating voltage 24 - 240 V AC, 24 - 48 V DC - Terminal capacity 2 x 1.5 mm², 1 x 2.5 mm²; 0.4 Nm - Mechanical/electrical lifespan 10 000 switching operations - Power consumption 5 W				
	220 - 240 V AC	FAZ/FIP-XAWM 262514		1 off
	48 V DC	FAZ/FIP-XDWM 274404		1 off
Remote test module				
- External test module with test resistor for RCCB devices - Version adapted for rated fault currents with stipulated "external" test button function				
—	0.01 A	Z-FW/001 248297		4 off
	0.03 A	Z-FW/003 248298		4 off
	0.1 A	Z-FW/010 248299		4 off
	0.3 A	Z-FW/030 248300		4 off
	0.5 A	Z-FW/050 248301		4 off

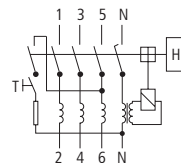
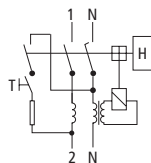


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FI

		2 pole		Std. pack	4 pole		Std. pack	4 pole Selective and surge-proof 5 kA		Std. pack
										
	Rated uninterrupted current I_u A	Part no. Article no.	Price See price list		Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
FI residual-current devices, only for export (AC type)										
Rated fault current $I_{\Delta N} = 30 \text{ mA}$	16	FI-16/2/003 279176		1 off						
	25	FI-25/2/003 279177			FI-25/4/003 279196		1 off			
	40	FI-40/2/003 279180			FI-40/4/003 279200					
	63	FI-63/2/003 279190			FI-63/4/003 279204					
	80	FI-80/2/003 279192			FI-80/4/003 279208					
Rated fault current $I_{\Delta N} = 100 \text{ mA}$	25	FI-25/2/01 279178			FI-25/4/01 279197					
	40	FI-40/2/01 279181			FI-40/4/01 279201					
	63	FI-63/2/01 279191			FI-63/4/01 279205			FI-63/4/01-S 279210		1 off
	80	FI-80/2/01 279193			FI-80/4/01 279231					
Rated fault current $I_{\Delta N} = 300 \text{ mA}$	25	FI-25/2/03 279179			FI-25/4/03 279198					
	40	FI-40/2/03 279182			FI-40/4/03 279202					
	80				FI-63/4/03 279206			FI-63/4/03-S 279211		1 off
	25				FI-80/4/03 279209			FI-80/4/03-S 279212		1 off
Rated fault current $I_{\Delta N} = 500 \text{ mA}$	40				FI-25/4/05 279199					
	63				FI-40/4/05 279203					
	16				FI-63/4/05 279207					

Notes



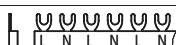
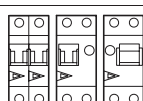
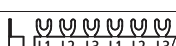
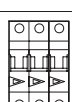
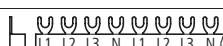
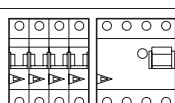
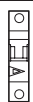
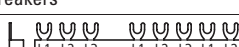
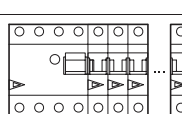
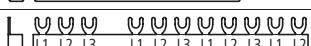
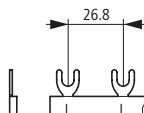
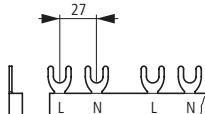
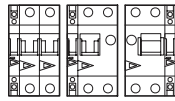
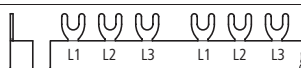
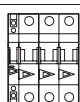
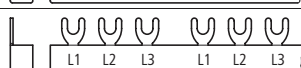
For use with			Contacts Number	Contact sequences	Space units, 1 space unit = 18 mm Space unit	Part no. Article no.	Price See price list	Std. pack
Auxiliary contacts and shunt releases								
Auxiliary contacts for FAZ, AZ, PKNM								
	FAZ... PKNM...	to 63 A	1 N/O/ 1 NC		0.5	FAZ-XHIN11³⁾ 286054		10 off  
	FAZ... PKNM...	to 63 A	1 C		0.5	FAZ-XHINW1⁴⁾ 286055		10 off  
	AZ...	to 125 A	1 N/O/ 1 NC		0.5	AZ-XHI11 212067		8 off
Trip-indicating auxiliary contact/auxiliary contact for FAZ, PKNM¹⁾								
	FAZ... PKNM...	to 63 A	2 C		0.5	FAZ-XAM002⁵⁾ 262414		10 off  
Auxiliary contacts for FIP								
	FI...	16 - 100 A, except type B	1 N/O/ 1 NC		0.5	FIP-XHI11 225121		10 off
	FI... ²⁾	125 A and all type B	1 NC / 1 N/O		0.5	FIPA-XAM011 262578		1 off
Shunt releases for FAZ, PKNM, AZ								
	FAZ... PKNM...	to 63 A	—		1	FAZ-XAA-C-12-110VAC 278518		1 off
	FAZ... PKNM...	to 63 A	—		1	FAZ-XAA-C-110-415VAC 278519		1 off
	AZ...	to 125 A	—		1.5	AZ-XAA(110-415VAC) 212059		8 off
	AZ...	to 125 A	—		1.5	AZ-XAA(12-60VAC) 212061		8 off
Undervoltage releases for FAZ								
	FAZ...	—	—		1	FAZ-XUA(115VAC) 212049		7 off
	FAZ...	—	—		1	FAZ-XUA(230VAC) 212051		7 off
	FAZ...	—	—		1	FAZ-XUA(400VAC) 212053		7 off
MCB lock for FAZ/FIP								
	FAZ... FIP...	—	—	—	—	IS/SPE-1TE 101911		5 off

Notes

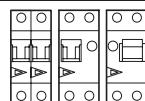
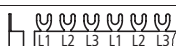
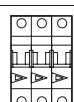
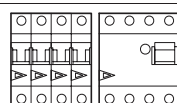
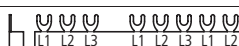
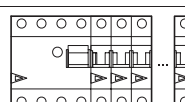
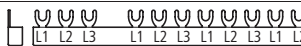
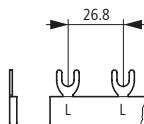
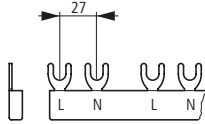
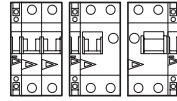
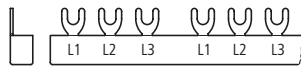
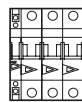
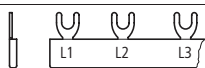
- ¹⁾ The device is supplied with the groove in the yellow selector button in the horizontal: Changeover contact 4.11 – 4.12/4.14 switches when tripped manually or electrically. Turning the yellow selector button by 90° results in contact 4.11 – 4.12/4.14 responding only to electrical tripping: the contact 4.11 – 4.12/4.14 remains closed when tripped by hand.
- ²⁾ The device is supplied with the “Auxiliary contacts” function set such that both contacts switch on manual **and** electrical tripping. A change of function to “Signalling switch” means that both contacts switch **only** under fault conditions.

Information relevant for export to North America

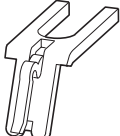
- ³⁾ Product Standards IEC/EN 60947-2; IEC/EN 60898; UL 1077; CSA-C22.2 No. 235; CE marking
 UL File No. E177451
 UL CCN QVNU2, QVNU9
 CSA File No. —
 CSA Class No. 3215-30
 NA Certification UL Recognized, certified by UL for use in Canada
 Degree of Protection IEC: IP20; UL/CSA Type: —
- ⁴⁾ Product Standards IEC/EN 60947-2; IEC/EN 60898; UL 1077; CSA-C22.2 No. 235; CE marking
 UL File No. E177451
 UL CCN QVNU2
 NA Certification UL Recognized, request filed for CSA
 Degree of Protection IEC: IP20; UL/CSA Type: —
- ⁵⁾ Product Standards IEC/EN 60947-2; IEC/EN 60898; UL 1077; CSA-C22.2 No. 235; CE marking
 UL File No. E177451
 UL CCN QVNU2, QVNU8
 CSA File No. —
 CSA Class No. 3215-30
 NA Certification UL Recognized, certified by UL for use in Canada
 Degree of Protection IEC: IP20; UL/CSA Type: —

	Phases Number	Devices Number	Part no. Article no.	Price See price list	Std. pack	Notes
Euro-Vario busbars (fork connector)						
- No end caps required - Do not shorten						
10 mm²						
Rated operational current 63 A						
For PXL, PXF, PKX, PFIM-U, PFNM						
	1	2	EVG-1PHAS/2MODUL 215646		40 off	
	1	6	EVG-1PHAS/6MODUL 215638		40 off	
	1	12	EVG-1PHAS/12MODUL 215637		40 off	
	2	4	EVG-2PHAS/4MODUL 268220		20 off	
	2	6	EVG-2PHAS/6MODUL 215642		20 off	
	2	12	EVG-2PHAS/12MODUL 215641		20 off	
	3	6	EVG-3PHAS/6MODUL 215640		20 off	
	3	9	EVG-3PHAS/9MODUL 215645		20 off	
	3	12	EVG-3PHAS/12MODUL 215639		20 off	
	3	16	EVG-3PHAS/16MODUL 285381		20 off	
	3	20	EVG-3PHAS/20MODUL 285383		10 off	
	4	8	EVG-4PHAS/8MODUL 215644		10 off	
	4	12	EVG-4PHAS/12MODUL 215643		10 off	
	4	16	EVG-3P+3N/16MODUL 105215		20 off	
	4	18	EVG-3P+3N/18MODUL 274161		20 off	
For 2 pole combination RCCB/circuit-breaker with a width of 3 space units						
	1	2 - 5	EVG-1PHAS/2-5MODUL/FILS 285384		40 off	
For combined use of 4 pole residual-current devices with miniature circuit-breakers						
	3	4 + 5	EVG-3PHAS/N/5MODUL/LS 215659		20 off	
	3	4 + 8	EVG-3PHAS/N/8MODUL/LS 215660		20 off	
For use with auxiliary contacts						
	1	2.5	EVG-1PHAS/2MODUL/HI 215655		40 off	
	1	13	EVG-1PHAS/9MODUL/HI 215656		40 off	
	2	4.5	EVG-2PHAS/4MODUL/HI 219573		20 off	
	2	12	EVG-2PHAS/10MODUL/HI 215657		20 off	
	3	6.5	EVG-3PHAS/6MODUL/HI 216411		20 off	
	3	13.5	EVG-3PHAS/12MODUL/HI 215658		20 off	



	Phases Number	Devices Number	Part no. Article no.	Price See price list	Std. pack	Notes
Euro-Vario busbars (fork connector)						
- No end caps required - Do not shorten						
16 mm²						
Rated operational current 100 A						
For FAZ..., FI...						
	1	2	EVG-16/1PHAS/2MODUL 291464		40 off	
	1	6	EVG-16/1PHAS/6MODUL 291465		40 off	
	1	12	EVG-16/1PHAS/12MODUL 291466		40 off	
	2	4	EVG-16/2PHAS/4MODUL 291467		20 off	
	2	6	EVG-16/2PHAS/6MODUL 291468		20 off	
	2	12	EVG-16/2PHAS/12MODUL 291469		20 off	
	3	6	EVG-16/3PHAS/6MODUL 291470		20 off	
	3	9	EVG-16/3PHAS/9MODUL 291471		20 off	
	3	12	EVG-16/3PHAS/12MODUL 291472		20 off	
	3	16	EVG-16/3PHAS/16MODUL 291473		20 off	
	3	20	EVG-16/3PHAS/20MODUL 291474		10 off	
	4	8	EVG-16/4PHAS/8MODUL 291475		10 off	
	4	12	EVG-16/4PHAS/12MODUL 291476		10 off	
For combined use of 4 pole residual-current devices with miniature circuit-breakers						
	3	4 + 5	EVG-16/3PHAS/N/5MODUL/LS 291477		20 off	
	3	4 + 8	EVG-16/3PHAS/N/8MODUL/LS 291478		20 off	
For use with auxiliary contacts						
	1	2	EVG-16/1PHAS/2MODUL/HI 291479		20 off	
	1	6	EVG-16/1PHAS/6MODUL/HI 291480		40 off	
	1	9	EVG-16/1PHAS/9MODUL/HI 291481		40 off	
	2	2	EVG-16/2PHAS/4MODUL/HI 291482		20 off	
	2	3	EVG-16/2PHAS/6MODUL/HI 291483		20 off	
	2	5	EVG-16/2PHAS/10MODUL/HI 291484		20 off	
	3	2	EVG-16/3PHAS/6MODUL/HI 291485		20 off	
	3	4	EVG-16/3PHAS/12MODUL/HI 291486		20 off	
	3 x 1	6	EVG-16/3X1PHAS/6MODUL/HI 291487		20 off	
	3 x 1	8	EVG-16/3X1PHAS/8MODUL/HI 291488		20 off	
	3 x 1	9	EVG-16/3X1PHAS/9MODUL/HI 291489		20 off	

HPL19027EN

	Pole	Rated operational current I_e A	Cross section mm ²	Length m	Part no. Article no.	Price See price list	Std. pack
Comb-shaped phase busbar							
1-phase, 80 A	1	80	16	1	Z-GV-16/1P-1TE 271061		50 off
3-phase, 63 A	3	63	10	1	Z-GV-10/3P-3TE 271060		20 off
3-phase, 80 A	3	80	16	1	Z-GV-16/3P-3TE 271064		20 off
4-phase, 80 A	4	80	16	1	Z-GV-16/3P+N-4TE 271066		15 off
End caps	3	–	10	–	Z-AK-10/2+3P 271069		10 off
	3	–	16	–	Z-AK-16/2+3P 271070		10 off
	4	–	16	–	Z-AK-16/4P 271071		10 off
Incoming terminals							
4.3 Nm, touch-proof busbar connection to miniature circuit-breaker	–	–	25	–	FAZ-XK25 212116		50 off
M5: 3.0 Nm, M8: 4.3 Nm touch-proof connection to FAZ-XIS... busbar	–	–	35	–	FAZ-XK35 212119		10 off
Busbar tag shroud							
For masking of unused connections on the busbar	–	–	–	–	ZV-BS-G 104903		10 off
Bracket for securing of covers 2 required per row of MCBs	–	–	–	–	REG-BB 212106		20 off
Terminal bracket, 80 A							
 Same extension terminal, turned by 180°	L1, N	80	–	–	ZV-L1/N-80A-10 263950		10 off
	L1, N	80	–	–	ZV-L1/N-80A-36 263951		36 off
	L1, N	80	–	–	ZV-L1/N-80A-100 263952		100 off
	L2, L3	80	–	–	ZV-L2/L3-80A-10 263953		10 off
	L2, L3	80	–	–	ZV-L2/L3-80A-36 263954		36 off
	L2, L3	80	–	–	ZV-L2/L3-80A-100 263955		100 off
Busbars							
 1 m long.	–	50	–	1	ZV-SS 263956		10 off
	–	80	–	1	ZV-SS-80A 263957		10 off
Shroud section							
1 m long, for 50 and 80 A.	–	–	–	–	ZV-ADP 263958		1 off
End cap for shroud section							
	–	–	–	–	ZV-AEK 263959		10 off



			1 pole		Std. pack	2 pole		Std. pack
Rated operational current	Interrupting capacity (SCCR)	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
I _n								
A	kA							
Miniature circuit-breakers FAZ-NA								
• Characteristic B • Switching capacity 15 kA IEC								
1	10	AWG 18	FAZ-B1/1-NA ¹⁾ 132414		2 off 	FAZ-B1/2-NA ¹⁾ 132693		1 off 
1.5	10	AWG 18	FAZ-B1.5/1-NA ¹⁾ 132415			FAZ-B1.5/2-NA ¹⁾ 132694		
2	10	AWG 18	FAZ-B2/1-NA ¹⁾ 132416			FAZ-B2/2-NA ¹⁾ 132695		
3	10	AWG 18	FAZ-B3/1-NA ¹⁾ 132417			FAZ-B3/2-NA ¹⁾ 132696		
4	10	AWG 18	FAZ-B4/1-NA ¹⁾ 132418			FAZ-B4/2-NA ¹⁾ 132697		
5	10	AWG 18	FAZ-B5/1-NA ¹⁾ 132419			FAZ-B5/2-NA ¹⁾ 132698		
6	10	AWG 18	FAZ-B6/1-NA ¹⁾ 132680			FAZ-B6/2-NA ¹⁾ 132699		
7	10	AWG 18	FAZ-B7/1-NA ¹⁾ 132681			FAZ-B7/2-NA ¹⁾ 132700		
8	10	AWG 16	FAZ-B8/1-NA ¹⁾ 132682			FAZ-B8/2-NA ¹⁾ 132701		
10	10	AWG 16	FAZ-B10/1-NA ¹⁾ 132683			FAZ-B10/2-NA ¹⁾ 132702		
13	10	—	FAZ-B13/1-NA ¹⁾ 132684			FAZ-B13/2-NA ¹⁾ 132703		
15	14	—	FAZ-B15/1-NA ¹⁾ 132685			FAZ-B15/2-NA ¹⁾ 132704		
16	14	—	FAZ-B16/1-NA ¹⁾ 132686			FAZ-B16/2-NA ¹⁾ 132705		
20	14	—	FAZ-B20/1-NA ¹⁾ 132687			FAZ-B20/2-NA ¹⁾ 132706		
25	14	—	FAZ-B25/1-NA ¹⁾ 132688			FAZ-B25/2-NA ¹⁾ 132707		
30	10	—	FAZ-B30/1-NA ¹⁾ 132689			FAZ-B30/2-NA ¹⁾ 132708		
32	10	—	FAZ-B32/1-NA ¹⁾ 132690			FAZ-B32/2-NA ¹⁾ 132709		
35	10	—	FAZ-B35/1-NA ²⁾ 132691			FAZ-B35/2-NA ²⁾ 132710		
40	10	—	FAZ-B40/1-NA ²⁾ 132692			FAZ-B40/2-NA ²⁾ 132711		

			3 pole		Std. pack	Information relevant for export to North America 	Notes
Rated operational current	Interrupting capacity (SCCR)	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	Part no. Article no.	Price See price list			
I _n							
A	kA						
Miniature circuit-breakers FAZ-NA							
• Characteristic B • Switching capacity 15 kA IEC							
1	10	AWG 18	FAZ-B1/3-NA ¹⁾ 132712		1 off 	1) Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating	Accessories → 19/40 1 pole Depth 75 mm Width 17.7 mm 
1.5	10	AWG 18	FAZ-B1.5/3-NA ¹⁾ 132713			IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits	2 pole Depth 75 mm Width 35.4 mm 
2	10	AWG 18	FAZ-B2/3-NA ¹⁾ 132714			✓ ≤ 32 A 1 pole: 277 V AC, 48 V DC 2 pole: 480 Y/277 V AC, 96 V DC 3 pole: 480 Y/277 V AC IEC: IP20, UL/CSA Type: -	3 pole Depth 75 mm Width 53.1 mm 
3	10	AWG 18	FAZ-B3/3-NA ¹⁾ 132715			Degree of Protection	
4	10	AWG 18	FAZ-B4/3-NA ¹⁾ 132716			2) Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating	
5	10	AWG 18	FAZ-B5/3-NA ¹⁾ 132717			IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits	
6	10	AWG 18	FAZ-B6/3-NA ¹⁾ 132718			✓ > 32 A 1 pole: 240 V AC, 48 V DC 2 pole: 240 V AC, 96 V DC 3 pole: 240 V AC IEC: IP20, UL/CSA Type: -	
7	10	AWG 18	FAZ-B7/3-NA ¹⁾ 132719			Degree of Protection	
8	10	AWG 16	FAZ-B8/3-NA ¹⁾ 132720			FAZ-NA can also be used where FAZ Supplementary Protectors to UL 1077 are sufficient.	
10	10	AWG 16	FAZ-B10/3-NA ¹⁾ 132721				
13	10	—	FAZ-B13/3-NA ¹⁾ 132722				
15	14	—	FAZ-B15/3-NA ¹⁾ 132723				
16	14	—	FAZ-B16/3-NA ¹⁾ 132724				
20	14	—	FAZ-B20/3-NA ¹⁾ 132725				
25	14	—	FAZ-B25/3-NA ¹⁾ 132726				
30	10	—	FAZ-B30/3-NA ¹⁾ 132727				
32	10	—	FAZ-B32/3-NA ¹⁾ 132728				
35	10	—	FAZ-B35/3-NA ²⁾ 132729				
40	10	—	FAZ-B40/3-NA ²⁾ 132730				

			 1 pole			 2 pole		
Rated operational current	Interrupting capacity (SCCR)	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack
I _n A	kA							
Miniature circuit-breakers FAZ-NA								
• Characteristic C • Switching capacity 15 kA IEC								
0.5	10	AWG 18	FAZ-C0.5/1-NA⁽¹⁾ 102077		2 off 	FAZ-C0.5/2-NA⁽¹⁾ 102157		1 off 
1	10	AWG 18	FAZ-C1/1-NA⁽¹⁾ 102078			FAZ-C1/2-NA⁽¹⁾ 102158		
1.5	10	AWG 18	FAZ-C0.5/1-NA⁽¹⁾ 102079			FAZ-C1.5/2-NA⁽¹⁾ 102159		
2	10	AWG 18	FAZ-C2/1-NA⁽¹⁾ 102080			FAZ-C2/2-NA⁽¹⁾ 102160		
3	10	AWG 18	FAZ-C3/1-NA⁽¹⁾ 102081			FAZ-C3/2-NA⁽¹⁾ 102161		
4	10	AWG 18	FAZ-C4/1-NA⁽¹⁾ 102082			FAZ-C4/2-NA⁽¹⁾ 102162		
5	10	AWG 18	FAZ-C5/1-NA⁽¹⁾ 102083			FAZ-C5/2-NA⁽¹⁾ 102163		
6	10	AWG 18	FAZ-C6/1-NA⁽¹⁾ 102084			FAZ-C6/2-NA⁽¹⁾ 102164		
7	10	AWG 18	FAZ-C7/1-NA⁽¹⁾ 102085			FAZ-C7/2-NA⁽¹⁾ 102165		
8	10	AWG 16	FAZ-C8/1-NA⁽¹⁾ 102086			FAZ-C8/2-NA⁽¹⁾ 102166		
10	10	AWG 16	FAZ-C10/1-NA⁽¹⁾ 102087			FAZ-C10/2-NA⁽¹⁾ 102167		
13	10	–	FAZ-C13/1-NA⁽¹⁾ 102088			FAZ-C13/2-NA⁽¹⁾ 102168		
15	14	–	FAZ-C15/1-NA⁽¹⁾ 102089			FAZ-C15/2-NA⁽¹⁾ 102169		
16	14	–	FAZ-C16/1-NA⁽¹⁾ 102090			FAZ-C16/2-NA⁽¹⁾ 102170		
20	14	–	FAZ-C20/1-NA⁽¹⁾ 102091			FAZ-C20/2-NA⁽¹⁾ 102171		
25	14	–	FAZ-C25/1-NA⁽¹⁾ 102092			FAZ-C25/2-NA⁽¹⁾ 102172		
30	10	–	FAZ-C30/1-NA⁽¹⁾ 102093			FAZ-C30/2-NA⁽¹⁾ 102173		
32	10	–	FAZ-C32/1-NA⁽¹⁾ 102094			FAZ-C32/2-NA⁽¹⁾ 102174		
35	10	–	FAZ-C35/1-NA⁽²⁾ 102095			FAZ-C35/2-NA⁽²⁾ 102175		
40	10	–	FAZ-C40/1-NA⁽²⁾ 102096			FAZ-C40/2-NA⁽²⁾ 102176		



3 pole					
Part no. Article no.	Price See price list	Std. pack	  Information relevant for export to North America		Notes
					
FAZ-C05/3-NA¹⁾ 102237		1 off  	¹⁾ Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating	IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ ≤ 32 A 1 pole: 277 V AC, 48 V DC 2 pole: 480 V/277 V AC, 96 V DC 3 pole: 480 V/277 V AC IEC: IP20, UL/CSA Type: -	Accessories → 19/40 1 pole Depth 75 mm Width 17.7 mm  2 pole Depth 75 mm Width 35.4 mm  3 pole Depth 75 mm Width 53.1 mm 
FAZ-C13/3-NA¹⁾ 102238					
FAZ-C15/3-NA¹⁾ 102239					
FAZ-C23/3-NA¹⁾ 102240					
FAZ-C33/3-NA¹⁾ 102241					
FAZ-C43/3-NA¹⁾ 102242		²⁾ Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating	IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ > 32 A 1 pole: 240 V AC, 48 V DC 2 pole: 240 V AC, 96 V DC 3 pole: 240 V AC IEC: IP20, UL/CSA Type: -		
FAZ-C53/3-NA¹⁾ 102243					
FAZ-C63/3-NA¹⁾ 102244					
FAZ-C73/3-NA¹⁾ 102245					
FAZ-C83/3-NA¹⁾ 102246					
FAZ-C103/3-NA¹⁾ 102247		Degree of Protection	Degree of Protection		
FAZ-C133/3-NA¹⁾ 102248					
FAZ-C153/3-NA¹⁾ 102249					
FAZ-C163/3-NA¹⁾ 102250					
FAZ-C203/3-NA¹⁾ 102251					
FAZ-C253/3-NA¹⁾ 102252		FAZ-NA can also be used where FAZ Supplementary Protectors to UL 1077 are sufficient.			
FAZ-C303/3-NA¹⁾ 102253					
FAZ-C323/3-NA¹⁾ 102254					
FAZ-C353/3-NA²⁾ 102255					
FAZ-C403/3-NA²⁾ 102256					



			1 pole 			2 pole 		
Rated operational current	Interrupting capacity (SCCR)	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack
I _n A	kA							
Miniature circuit-breakers FAZ-RT								
• With ring cable lug connection • Characteristic B • Switching capacity 15 kA IEC								
1	10	AWG 18	FAZ-B1/1-RT ⁽¹⁾ 132731		2 off 	FAZ-B1/2-RT ⁽¹⁾ 132750		1 off 
1.5	10	AWG 18	FAZ-B1.5/1-RT ⁽¹⁾ 132732			FAZ-B1.5/2-RT ⁽¹⁾ 132751		
2	10	AWG 18	FAZ-B2/1-RT ⁽¹⁾ 132733			FAZ-B2/2-RT ⁽¹⁾ 132752		
3	10	AWG 18	FAZ-B3/1-RT ⁽¹⁾ 132734			FAZ-B3/2-RT ⁽¹⁾ 132753		
4	10	AWG 18	FAZ-B4/1-RT ⁽¹⁾ 132735			FAZ-B4/2-RT ⁽¹⁾ 132754		
5	10	AWG 18	FAZ-B5/1-RT ⁽¹⁾ 132736			FAZ-B5/2-RT ⁽¹⁾ 132755		
6	10	AWG 18	FAZ-B6/1-RT ⁽¹⁾ 132737			FAZ-B6/2-RT ⁽¹⁾ 132756		
7	10	AWG 18	FAZ-B7/1-RT ⁽¹⁾ 132738			FAZ-B7/2-RT ⁽¹⁾ 132757		
8	10	AWG 16	FAZ-B8/1-RT ⁽¹⁾ 132739			FAZ-B8/2-RT ⁽¹⁾ 132758		
10	10	AWG 16	FAZ-B10/1-RT ⁽¹⁾ 132740			FAZ-B10/2-RT ⁽¹⁾ 132759		
13	10	–	FAZ-B13/1-RT ⁽¹⁾ 132741			FAZ-B13/2-RT ⁽¹⁾ 132760		
15	14	–	FAZ-B15/1-RT ⁽¹⁾ 132742			FAZ-B15/2-RT ⁽¹⁾ 132761		
16	14	–	FAZ-B16/1-RT ⁽¹⁾ 132743			FAZ-B16/2-RT ⁽¹⁾ 132762		
20	14	–	FAZ-B20/1-RT ⁽¹⁾ 132744			FAZ-B20/2-RT ⁽¹⁾ 132763		
25	14	–	FAZ-B25/1-RT ⁽¹⁾ 132745			FAZ-B25/2-RT ⁽¹⁾ 132764		
30	10	–	FAZ-B30/1-RT ⁽¹⁾ 132746			FAZ-B30/2-RT ⁽¹⁾ 132765		
32	10	–	FAZ-B32/1-RT ⁽¹⁾ 132747			FAZ-B32/2-RT ⁽¹⁾ 132766		
35	10	–	FAZ-B35/1-RT ⁽²⁾ 132748			FAZ-B35/2-RT ⁽²⁾ 132767		
40	10	–	FAZ-B40/1-RT ⁽²⁾ 132749			FAZ-B40/2-RT ⁽²⁾ 132768		

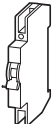
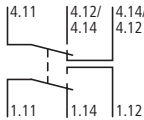
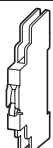
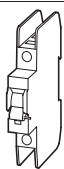
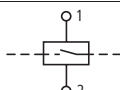
3 pole					
Part no. Article no.	Price See price list	Std. pack	  Information relevant for export to North America		Notes
FAZ-B1/3-RT¹⁾ 132769		1 off 	1) Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating	IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ ≤ 32 A 1 pole: 277 V AC, 48 V DC 2 pole: 480 V/277 V AC, 96 V DC 3 pole: 480 V/277 V AC IEC: IP20, UL/CSA Type: -	Accessories → 19/40 1 pole Depth 75 mm Width 17.7 mm 
FAZ-B1.5/3-RT¹⁾ 132770					
FAZ-B2/3-RT¹⁾ 132771					
FAZ-B3/3-RT¹⁾ 132772					
FAZ-B4/3-RT¹⁾ 132773					
FAZ-B5/3-RT¹⁾ 132774					
FAZ-B6/3-RT¹⁾ 132775			Degree of Protection		2 pole Depth 75 mm Width 35.4 mm 
FAZ-B7/3-RT¹⁾ 132776			2) Product Standards	IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ > 32 A 1 pole: 240 V AC, 48 V DC 2 pole: 240 V AC, 96 V DC 3 pole: 240 V AC IEC: IP20, UL/CSA Type: -	3 pole Depth 75 mm Width 53.1 mm 
FAZ-B8/3-RT¹⁾ 132777			UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating		
FAZ-B10/3-RT¹⁾ 132778					
FAZ-B13/3-RT¹⁾ 132779					
FAZ-B15/3-RT¹⁾ 132780					
FAZ-B16/3-RT¹⁾ 132781					
FAZ-B20/3-RT¹⁾ 132782			Degree of Protection		
FAZ-B25/3-RT¹⁾ 132783			FAZ-RT can also be used where FAZ Supplementary Protectors to UL 1077 are sufficient.		
FAZ-B30/3-RT¹⁾ 132784					
FAZ-B32/3-RT¹⁾ 132785					
FAZ-B35/3-RT²⁾ 132786					
FAZ-B40/3-RT²⁾ 132787					

			1 pole 			2 pole 		
Rated operational current	Interrupting capacity (SCCR)	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	Part no. Article no.	Price See price list	Std. pack	Part no. Article no.	Price See price list	Std. pack
I _n	kA							
A								
Miniature circuit-breakers FAZ-RT								
• With ring cable lug connection • Characteristic C • Switching capacity 15 kA IEC								
0.5	10	AWG 18	FAZ-C0.5/1-RT ¹⁾ 102117		2 off	FAZ-C0.5/2-RT ¹⁾ 102197		1 off
1	10	AWG 18	FAZ-C1/1-RT ¹⁾ 102118			FAZ-C1/2-RT ¹⁾ 102198		
1.5	10	AWG 18	FAZ-C0.5/1-RT ¹⁾ 102119			FAZ-C1.5/2-RT ¹⁾ 102199		
2	10	AWG 18	FAZ-C2/1-RT ¹⁾ 102120			FAZ-C2/2-RT ¹⁾ 102200		
3	10	AWG 18	FAZ-C3/1-RT ¹⁾ 102121			FAZ-C3/2-RT ¹⁾ 102201		
4	10	AWG 18	FAZ-C4/1-RT ¹⁾ 102122			FAZ-C4/2-RT ¹⁾ 102202		
5	10	AWG 18	FAZ-C5/1-RT ¹⁾ 102123			FAZ-C5/2-RT ¹⁾ 102203		
6	10	AWG 18	FAZ-C6/1-RT ¹⁾ 102124			FAZ-C6/2-RT ¹⁾ 102204		
7	10	AWG 18	FAZ-C7/1-RT ¹⁾ 102125			FAZ-C7/2-RT ¹⁾ 102205		
8	10	AWG 16	FAZ-C8/1-RT ¹⁾ 102126			FAZ-C8/2-RT ¹⁾ 102206		
10	10	AWG 16	FAZ-C10/1-RT ¹⁾ 102127			FAZ-C10/2-RT ¹⁾ 102207		
13	10	–	FAZ-C13/1-RT ¹⁾ 102128			FAZ-C13/2-RT ¹⁾ 102208		
15	14	–	FAZ-C15/1-RT ¹⁾ 102129			FAZ-C15/2-RT ¹⁾ 102209		
16	14	–	FAZ-C16/1-RT ¹⁾ 102130			FAZ-C16/2-RT ¹⁾ 102210		
20	14	–	FAZ-C20/1-RT ¹⁾ 102131			FAZ-C20/2-RT ¹⁾ 102211		
25	14	–	FAZ-C25/1-RT ¹⁾ 102132			FAZ-C25/2-RT ¹⁾ 102212		
30	10	–	FAZ-C30/1-RT ¹⁾ 102133			FAZ-C30/2-RT ¹⁾ 102213		
32	10	–	FAZ-C32/1-RT ¹⁾ 102134			FAZ-C32/2-RT ¹⁾ 102214		
35	10	–	FAZ-C35/1-RT ²⁾ 102135			FAZ-C35/2-RT ²⁾ 102215		
40	10	–	FAZ-C40/1-RT ²⁾ 102136			FAZ-C40/2-RT ²⁾ 102216		

3 pole					
Part no. Article no.	Price See price list	Std. pack	Information relevant for export to North America		Notes
					
FAZ-C0.5/3-RT⁽¹⁾ 102277		1 off 	¹⁾ Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating		Accessories → 19/40 1 pole Depth 75 mm Width 17.7 mm  2 pole Depth 75 mm Width 35.4 mm  3 pole Depth 75 mm Width 53.1 mm 
FAZ-C1/3-RT⁽¹⁾ 102278			IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ ≤ 32 A 1 pole: 277 V AC, 48 V DC 2 pole: 480 Y/277 V AC, 96 V DC 3 pole: 480 Y/277 V AC IEC: IP20, UL/CSA Type: -		
FAZ-C1.5/3-RT⁽¹⁾ 102279					
FAZ-C2/3-RT⁽¹⁾ 102280					
FAZ-C3/3-RT⁽¹⁾ 102281					
FAZ-C4/3-RT⁽¹⁾ 102282					
FAZ-C5/3-RT⁽¹⁾ 102283					
FAZ-C6/3-RT⁽¹⁾ 102284					
FAZ-C7/3-RT⁽¹⁾ 102285					
FAZ-C8/3-RT⁽¹⁾ 102286					
FAZ-C10/3-RT⁽¹⁾ 102287					
FAZ-C13/3-RT⁽¹⁾ 102288					
FAZ-C15/3-RT⁽¹⁾ 102289					
FAZ-C16/3-RT⁽¹⁾ 102290					
FAZ-C20/3-RT⁽¹⁾ 102291					
FAZ-C25/3-RT⁽¹⁾ 102292					
FAZ-C30/3-RT⁽¹⁾ 102293					
FAZ-C32/3-RT⁽¹⁾ 102294					
FAZ-C35/3-RT⁽²⁾ 102295					
FAZ-C40/3-RT⁽²⁾ 102296					

Rated operational current I_n A	Interrupting capacity (SCCR) kA	Special approval for protection of AWG 18 or AWG 16 to NFPA70 (NEC) and NFPA 79	1 pole		Std. pack	2 pole		Std. pack
			Part no. Article no.	Price See price list		Part no. Article no.	Price See price list	
Miniature circuit-breakers FAZ-RT								
• With ring cable lug connection • Characteristic D • Switching capacity 15 kA IEC								
0.5	10	AWG 18	FAZ-D0.5/1-RT ¹⁾ 102137		2 off 	FAZ-D0.5/2-RT ¹⁾ 102217		1 off 
1	10	AWG 18	FAZ-D1/1-RT ¹⁾ 102138			FAZ-D1/2-RT ¹⁾ 102218		
1.5	10	AWG 18	FAZ-D0.5/1-RT ¹⁾ 102139			FAZ-D1.5/2-RT ¹⁾ 102219		
2	10	AWG 18	FAZ-D2/1-RT ¹⁾ 102140			FAZ-D2/2-RT ¹⁾ 102220		
3	10	AWG 18	FAZ-D3/1-RT ¹⁾ 102141			FAZ-D3/2-RT ¹⁾ 102221		
4	10	AWG 18	FAZ-D4/1-RT ¹⁾ 102142			FAZ-D4/2-RT ¹⁾ 102222		
5	10	AWG 18	FAZ-D5/1-RT ¹⁾ 102143			FAZ-D5/2-RT ¹⁾ 102223		
6	10	AWG 18	FAZ-D6/1-RT ¹⁾ 102144			FAZ-D6/2-RT ¹⁾ 102224		
7	10	AWG 18	FAZ-D7/1-RT ¹⁾ 102145			FAZ-D7/2-RT ¹⁾ 102225		
8	10	AWG 16	FAZ-D8/1-RT ¹⁾ 102146			FAZ-D8/2-RT ¹⁾ 102226		
10	10	AWG 16	FAZ-D10/1-RT ¹⁾ 102147			FAZ-D10/2-RT ¹⁾ 102227		
13	14	–	FAZ-D13/1-RT ¹⁾ 102148			FAZ-D13/2-RT ¹⁾ 102228		
15	14	–	FAZ-D15/1-RT ¹⁾ 102149			FAZ-D15/2-RT ¹⁾ 102229		
16	14	–	FAZ-D16/1-RT ¹⁾ 102150			FAZ-D16/2-RT ¹⁾ 102230		
20	14	–	FAZ-D20/1-RT ¹⁾ 102151			FAZ-D20/2-RT ¹⁾ 102231		
25	10	–	FAZ-D25/1-RT ¹⁾ 102152			FAZ-D25/2-RT ¹⁾ 102232		
30	10	–	FAZ-D30/1-RT ¹⁾ 102153			FAZ-D30/2-RT ¹⁾ 102233		
32	10	–	FAZ-D32/1-RT ¹⁾ 102154			FAZ-D32/2-RT ¹⁾ 102234		
35	10	–	FAZ-D35/1-RT ²⁾ 102155			FAZ-D35/2-RT ²⁾ 102235		
40	10	–	FAZ-D40/1-RT ²⁾ 102156			FAZ-D40/2-RT ²⁾ 102236		

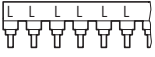
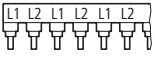
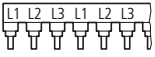
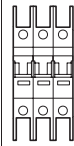
3 pole 	Part no. Article no.	Price See price list	Std. pack	  Information relevant for export to North America	Notes
	FAZ-D0.5/3-RT¹⁾ 102297		1 off 	¹⁾ Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating Degree of Protection	Accessories → 19/40 1 pole Depth 75 mm Width 17.7 mm  2 pole Depth 75 mm Width 35.4 mm  3 pole Depth 75 mm Width 53.1 mm 
	FAZ-D1/3-RT¹⁾ 102298			²⁾ Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Current Limiting CB Max. Voltage Rating Degree of Protection	IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ ≤ 32 A 1 pole: 277 V AC, 48 V DC 2 pole: 480 Y/277 V AC, 96 V DC 3 pole: 480 Y/277 V AC IEC: IP20, UL/CSA Type: - IEC/EN 60947-2; UL 489; CSA-C22.2 No. 5-09; CE marking E235139 DIVQ 204453 1432-01 UL Listed, CSA certified Feeder circuits, branch circuits ✓ > 32 A 1 pole: 240 V AC, 48 V DC 2 pole: 240 V AC, 96 V DC 3 pole: 240 V AC IEC: IP20, UL/CSA Type: - FAZ-RT can also be used where FAZ Supplementary Protectors to UL 1077 are sufficient.
	FAZ-D1.5/3-RT¹⁾ 102299				
	FAZ-D2/3-RT¹⁾ 102300				
	FAZ-D3/3-RT¹⁾ 102301				
	FAZ-D4/3-RT¹⁾ 102302				
	FAZ-D5/3-RT¹⁾ 102303				
	FAZ-D6/3-RT¹⁾ 102304				
	FAZ-D7/3-RT¹⁾ 102305				
	FAZ-D8/3-RT¹⁾ 102306				
	FAZ-D10/3-RT¹⁾ 102307				
	FAZ-D13/3-RT¹⁾ 102308				
	FAZ-D15/3-RT¹⁾ 102309				
	FAZ-D16/3-RT¹⁾ 102310				
	FAZ-D20/3-RT¹⁾ 102311				
	FAZ-D25/3-RT¹⁾ 102312				
	FAZ-D30/3-RT¹⁾ 102313				
	FAZ-D32/3-RT¹⁾ 102314				
	FAZ-D35/3-RT²⁾ 102315				
	FAZ-D40/3-RT²⁾ 102316				

Contacts	Contact sequences	Space units 1 PLE = 18 mm	For use with	Part no. Article no.	Price See price list	Std. pack
C = Changeover contact N/O = normally open contact NC = normally closed contact						
Accessories for FAZ-NA, FAZ-RT						
Tripping signal contact • The function of one of the two changeover contacts can be changed from "auxiliary contact" to "tripping signal contact".						
	2 C		0.5	FAZ-NA FAZ-RT	Z-NHK 248434	4 off  
Auxiliary contacts • Suitable for FAZ-NA > 480V/277 V AC						
	1 N/O 1 NC		0.5	FAZ-NA FAZ-RT	Z-IHK-NA 113895	1 off  
Shunt releases • Standard auxiliary contacts can be fitted in addition • Position indicator red/green						
	—		1	FAZ-NA FAZ-RT	FAZ-XAA-NA110-415VAC 102036	1 off  
	—		1	FAZ-NA FAZ-RT	FAZ-XAA-NA12-110VAC 102037	1 off  

Information relevant for export to North America

Product Standards	IEC/EN 60898; UL 489; CSA-C22.2 No. 5-09; CE marking
UL File No.	E257181
UL CCN	DIHS, DIHS7
CSA File No.	204453
CSA Class No.	1437-01
NA Certification	UL Listed, CSA certified
Degree of Protection	IEC: IP20, UL/CSA Type: -

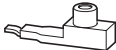
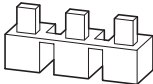


Phases Number	Devices Number	Part no. Article no.	Price See price list	Std. pack	Notes
Accessories for FAZ-NA, FAZ-RT					
Busbars (pin), UL 489 16 mm² - Rated operational current 80 A - For FAZ-NA, FAZ-RT - Do not shorten					
	1	6	Z-SV/UL-16/1P-1TE/6 104892	10 off  	
	1	12	Z-SV/UL-16/1P-1TE/12 104893		
	1	18	Z-SV/UL-16/1P-1TE/18 104894		
	2	6	Z-SV/UL-16/2P-2TE/6 104895		
	2	12	Z-SV/UL-16/2P-2TE/12 104896		
	2	18	Z-SV/UL-16/2P-2TE/18 104897		
	3	6	Z-SV/UL-16/3P-3TE/6 104898		
	3	12	Z-SV/UL-16/3P-3TE/12 104899		
	3	18	Z-SV/UL-16/3P-3TE/18 104900		

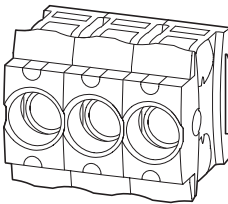
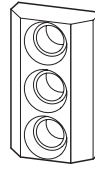
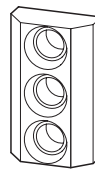
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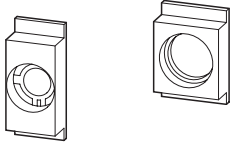


Product Standards	IEC/EN 60898; UL 489; CE marking
UL File No.	E257181
UL CCN	NMTR2, DIHS2
CSA File No.	—
CSA Class No.	—
NA Certification	UL Recognized
Suitable for	Feeder Circuit, Branch Circuit
Max. Voltage Rating	Refer to main components FAZ, FAZ-NA, FAZ-RT
Degree of Protection	IEC: IP20, UL/CSA Type: -

For use with	Part no. Article no.	Price See price list	Std. pack	Information relevant for export to North America	
					
Accessories for FAZ-NA, FAZ-RT					
Connecting bracket 2.5 - 35 mm², AWG 14-2 - UL 489 	FAZ-NA FAZ-RT	Z-EK/35/UL 104901	3 off 	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for Max. Voltage Rating Degree of Protection	IEC/EN 60898; UL 489; CE marking E257181 NMTR2, DIHS2 — — UL Recognized Feeder circuits, branch circuits Refer to main components FAZ, FAZ-NA, FAZ-RT IEC: IP20, UL/CSA Type: -
Busbar cover - for 3 pins - UL 489 	FAZ-NA FAZ-RT	ZV-BS-UL 104904	10 off 	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Degree of Protection	IEC/EN 60898; UL 489; CE marking E257181 NMTR2, DIHS2 — — UL Recognized IEC: IP20, UL/CSA Type: -

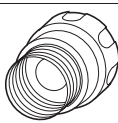


	Pole	Rated operational current I_e A	Rated operational voltage U_e V AC	Fuse- link Size	Part no. Article no.	Price See price list	Std. pack	Notes	
Fuse bases									
	1 pole	16	—	D01	D01-S0/16/1 102752		9 off	Equipment supplied: Empty, without screw on cover	
	1 pole	63	—	D02	D02-S0/63/1 102675		9 off		
	3 pole	16	—	D01	D01-S0/16/3 102674		3 off		
	3 pole	63	—	D02	D02-S0/63/3 102676		3 off		
Fuse bases, 1 pole									
For gauge ring system (gauge screw: /FORMP)									
Screw fixing (holes for M4 screws)									
	1 pole	25	500	E27, DII	S27-1 045865		10 off	Gauge rings/gauge screws, fuse links and fuse caps are not included.	
		25	500	E27, DII	S27-1/FORMP 020327		10 off		
		63	660 690	E33, DIII	S33-1 069595		2 off		
		63	660 690	E33, DIII	S33-1/FORMP 022700		2 off		
Can be snap fitted on top-hat rail to IEC/EN 60715 (35 mm)									
	1 pole	25	500	E27, DII	S27-1/C 048238		20 off		
		25	500	E27, DII	S27-1/C/FORMP 025073		20 off		
		63	660 690	E33, DIII	S33-1/C 071968		2 off		
		63	660 690	E33, DIII	S33-1/C/FORMP 027446		2 off		
Fuse bases, 3 pole									
For gauge ring system (gauge screw: /FORMP)									
Screw fixing (holes for M4 screws)									
	3 pole	25	500	E27, DII	S27 043492		4 off	Gauge rings/gauge screws, fuse links and fuse caps are not included.	
		25	500	E27, DII	S27/FORMP 034565		4 off		
		63	660 690	E33, DIII	S33 067222		2 off		
		63	660 690	E33, DIII	S33/FORMP 036938		2 off		
Can be snap fitted on top-hat rail to IEC/EN 60715 (35 mm)									
	3 pole	25	500	E27, DII	S27/C 050611		4 off		
		25	500	E27, DII	S27/C/FORMP 032192		4 off		
		63	660 690	E33, DIII	S33/C 081460		2 off		
		63	660 690	E33, DIII	S33/C/FORMP 029819		2 off		

	For use with	Part no. Article no.	Price See price list	Std. pack
Covers for 1 pole fuse bases				
Standard front dimension 45 mm				
	S...-1/...	P-E27 090928		10 off
	S...-1/...	P-E33 093301		10 off
Transparent shroud				
With cable entry knockouts top and bottom	—	H-S27-1 029118		10 off
Busbar connector 63 A				
For fuse bases, 3 pole	D0.../3	Z-SV-16/3P 271072		20 off
End cap				
For busbar block	Z-SV-16/3P	Z-AK-16/2+3P 271070		10 off
Notched phase busbars, can be cut to desired length				
For gauge ring system (gauge screw: /FORMP)				
980 mm long, for max. 22 fuse bases, Rated operational current 100 A	S27-1/C	KS27 055248		5 off
960 mm long, for max. 18 fuse bases, rated operational current 160 A	S33-1/C	KS33 059994		5 off
Terminal				
	For gauge ring system (gauge screw: /FORMP)	KS14 - KS33	K35-AB 064339	20 off
	For round conductor up to 35 mm ² or flat cable conductor 6 x 9 x 0.8			

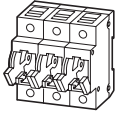
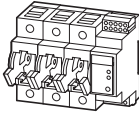
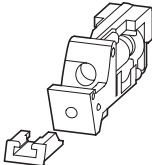
	Rated operational current I _e A	Fuse- link Size	Part no. Article no. Utilization category gG (gL)	Price See price list	Part no. Article no. Utilization category DZ	Price See price list	Std. pack
Fuse links Z-D.../SE							
Rated operating voltage 500 V AC/400 V DC							
	2	DII E27	Z-DII/SE-2A/GG 112125		Z-DII/SE-2A/DZ 112028		5 off
	4	DII E27	Z-DII/SE-4A/GG 112126		Z-DII/SE-4A/DZ 112029		
	6	DII E27	Z-DII/SE-6A/GG 112127		Z-DII/SE-6A/DZ 112120		
	10	DII E27	Z-DII/SE-10A/GG 112128		Z-DII/SE-10A/DZ 112121		
	16	DII E27	Z-DII/SE-16A/GG 112129		Z-DII/SE-16A/DZ 112122		
	20	DII E27	Z-DII/SE-20A/GG 112130		Z-DII/SE-20A/DZ 112123		
	25	DII E27	Z-DII/SE-25A/GG 112131		Z-DII/SE-25A/DZ 112124		
	35	DIII E33	Z-DIII/SE-35A/GG 112135		Z-DIII/SE-35A/DZ 112132		
	50	DIII E33	Z-DIII/SE-50A/GG 112136		Z-DIII/SE-50A/DZ 112133		
	63	DIII E33	Z-DIII/SE-63A/GG 112137		Z-DIII/SE-63A/DZ 112134		



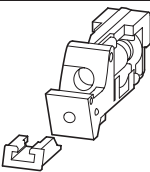
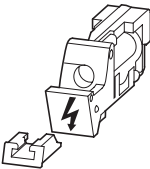
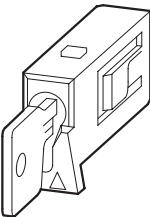
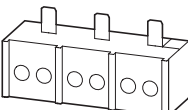
	Rated operational current I_e A	Rated operational voltage U_e V AC	Fuse link Size	Part no. Article no.	Price See price list	Std. pack
Gauge screws Z-DII.../PS						
	2	–	DII E27	Z-DII/PS-2A 112138		25 off
	4	–	DII E27	Z-DII/PS-4A 112139		
	6	–	DII E27	Z-DII/PS-6A 112140		
	10	–	DII E27	Z-DII/PS-10A 112141		
	16	–	DII E27	Z-DII/PS-16A 112142		
	20	–	DII E27	Z-DII/PS-20A 112143		
	25	–	DII E27	Z-DII/PS-25A 112144		
	35	–	DIII E33	Z-DIII/PS-35A 112145		
	50	–	DIII E33	Z-DIII/PS-50A 112146		
63	–	DIII E33	Z-DIII/PS-63A 112147			
Z-DII.../PE push-in gauge rings						
	2	–	DII E27	Z-DII/PE-2A 110396		50 off
	4	–	DII E27	Z-DII/PE-4A 110397		
	6	–	DII E27	Z-DII/PE-6A 110398		
	10	–	DII E27	Z-DII/PE-10A 110399		
	16	–	DII E27	Z-DII/PE-16A 110790		
	20	–	DII E27	Z-DII/PE-20A 110791		
	2	–	DIII E33	Z-DIII/PE-2A 110792		
	4	–	DIII E33	Z-DIII/PE-4A 110793		
	6	–	DIII E33	Z-DIII/PE-6A 110794		
	10	–	DIII E33	Z-DIII/PE-10A 110795		
	16	–	DIII E33	Z-DIII/PE-16A 110796		
	20	–	DIII E33	Z-DIII/PE-20A 110797		
	25	–	DIII E33	Z-DIII/PE-25A 110798		
	35	–	DIII E33	Z-DIII/PE-35A 110799		
	50	–	DIII E33	Z-DIII/PE-50A 110800		
Z-DII.../SK screw caps						
	–	500	DII E27	Z-DII/SK 112148		50 off
	–	500	DIII E33	Z-DIII/SK 112149		30 off
	–	690	DIII E33	Z-DIII/SK-690 118904		3 off

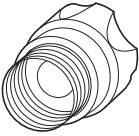
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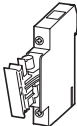
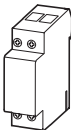
	Pole	Rated uninterrupted current I_u A	Fuse link Size	Part no. Article no.	Price See price list	Std. pack
Fuse switch-disconnectors						
	Standard, empty	1	63	D02, D01	Z-SLS/NE0Z/1 248235	12 off
		1 + N			Z-SLS/NE0Z/1+N 248237	6 off
		2			Z-SLS/NE0Z/2 248233	6 off
		3			Z-SLS/NE0Z/3 248234	4 off
		3 + N			Z-SLS/NE0Z/3+N 248236	3 off
	With fuse monitoring, empty	1 + HS			Z-SLK/NE0Z/1 248238	6 off
		1 + N + HS			Z-SLK/NE0Z/1+N 248242	4 off
		2 + HS			Z-SLK/NE0Z/2 248239	4 off
		3 + HS			Z-SLK/NE0Z/3 248240	3 off
		3 + N + HS			Z-SLK/NE0Z/3+N 248241	2 off
Fuse sets						
• For Z-SLS/NE0Z, Z-SLK/NE0Z, Z-SLS/CEK • With flashing function • Snap-fit on DIN rail • 1 set consists of: 3 fuse links, 3 current codings, 1 plastic box in the color of the indicator						
	Rated operational voltage 24 V AC/DC	1	—	Z-SLS/B-24-1A 268994	12 off	
		2	—	Z-SLS/B-24-2A 268995		
		4	—	Z-SLS/B-24-4A 268996		
		6	—	Z-SLS/B/24-6A 268997		
		10	—	Z-SLS/B/24-10A 268998		
		13	—	Z-SLS/B/24-13A 289975		
		16	—	Z-SLS/B/24-16A 268999		
		20	—	Z-SLS/B/24-20A 269000		
		25	—	Z-SLS/B/24-25A 269001		
		32	—	Z-SLS/B/24-32A 289976		
		35	—	Z-SLS/B/24-35A 269002		
		40	—	Z-SLS/B/24-40A 289977		
		50	—	Z-SLS/B/24-50A 269003		
		63	—	Z-SLS/B/24-63A 269004		



		Rated uninterrupted current I_u A	Part no. Article no.	Price See price list	Std. pack
Fuse sets					
	Rated operational voltage 60 - 400 V AC	1	Z-SLS/B-1A 268983		12 off
		2	Z-SLS/B-2A 268984		
		4	Z-SLS/B-4A 268985		
		6	Z-SLS/B-6A 268986		
		10	Z-SLS/B-10A 268987		
		13	Z-SLS/B-13A 289972		
		16	Z-SLS/B-16A 268988		
		20	Z-SLS/B-20A 268989		
		25	Z-SLS/B-25A 268990		
		32	Z-SLS/B-32A 289973		
		35	Z-SLS/B-35A 268991		
		40	Z-SLS/B-40A 289974		
		60	Z-SLS/B-50A 268992		
		63	Z-SLS/B-63A 268993		
Disconnecter kit					
- For Z-SLS/NEOZ, Z-SLK/NEOZ, Z-SLS/CEK - Snap-fit on DIN rail 1 set consists of: 3 switch conversion sets, 3 current codings, 1 plastic box - The fuse switch-disconnector is thus converted to a switch-disconnector.					
	–	63	Z-SLS/TR-SET 100660		12 off
Switch-on inhibits					
- For Z-SLS/NEOZ, Z-SLK/NEOZ, Z-SLS/CEK, Z-SLK/D0 - Only 1 inhibit required per device					
	Stop with metal lock	–	Z-SLZ/SC 268980		12 off
	Stop with plastic lock	–	Z-SLZ/SP 268981		12 off
Incoming double terminal					
- For Z-SLS/NEOZ, Z-SLK/NEOZ, Z-SLS/CEK, Z-SLK/D0 2 x 3 x 35 mm²					
	–	–	Z-SLZ/KL 268982		15 off

		Rated uninterrupted current I_u A	Fuse link Size	Part no. Article no.	Price See price list	Std. pack		
Fuse links utilization category gG (gL)								
 • Snap-fit on DIN rail • In a plastic box in the color of the indicator		2	D01	Z-D01/SE-2 288934		12 off		
		4		Z-D01/SE-4 288935				
		6		Z-D01/SE-6 288936				
		10		Z-D01/SE-10 288937				
		13		Z-D01/SE-13 288938				
		16		Z-D01/SE-16 288939				
		20		Z-D02/SE-20 288940				
		25		Z-D02/SE-25 288941				
		32		Z-D02/SE-32 288942				
		35		Z-D02/SE-35 288943				
		40		Z-D02/SE-40 288944				
		50		Z-D02/SE-50 288945				
		63		Z-D02/SE-63 288946				
Adapter sleeves								
 • Snap-fit on DIN rail • In a plastic box in the color of the indicator		2	D01	Z-D01/PE-2 288909		12 off		
		4		Z-D01/PE-4 288910				
		6		Z-D01/PE-6 288911				
		10, 13		Z-D01/PE-10 288912				
		20		Z-D02/PE-20 288913				
		25		Z-D02/PE-25 288914				
		35, 32		Z-D02/PE-35 288915				
		40		Z-D02/PE-40 288916				
		50		Z-D02/PE-50 288917				
			D02-D01	Z-D02-D01/PE-2 263112				
				Z-D02-D01/PE-4 263113				
				Z-D02-D01/PE-6 263150				
				Z-D02-D01/PE-10 263151				
				Z-D02-D01/PE-16 263152				
	Screw caps							
		–	Max. 16	D01	Z-D01/SK 100650			20 off
		Max. 63	D02	Z-D02/SK 100651		20 off		
Retaining spring								
	• For inserting D01 fuses links in the screw cap Z-D02/SK		D02-D01	Z-D02/SIKA-HF 263149		50 off		



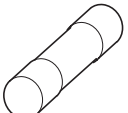
		Pole	Part no. Article no.	Price See price list	Std. pack
Fuse switch-disconnectors (empty)					
- Line protection of photovoltaic generator - The trip indication signals that a fuse link has tripped: – 50 - 400 V flashing – 400 - 1000 V continuous light - Rated operational voltage 1000 V DC - Size 10 x 38, rated operational current 20 A DC - For cylindrical fuse links for photovoltaic applications - Sealable					
	Without flashing function	1	C10-FD/20/1 119024		12 off
	Without flashing function	2	C10-FD/20/2 119025		6 off
	With flashing function	1	C10-FD/20/1-L 119026		12 off
	With flashing function	2	C10-FD/20/2-L 119027		6 off

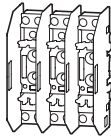
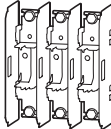
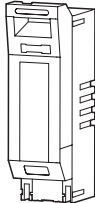
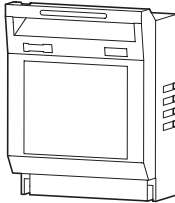
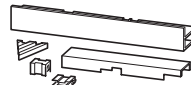
	Size	Rated operational current I_b A	Rated operating voltage U_b V DC	Part no. Article no.	Price See price list	Std. pack
Cylindrical fuse links Z-C.../SE for photovoltaic applications						
- Maximum DC rated operating voltage of fuse link $1.2 \times V_{cc}$ of line (V_{cc} ... open circuit voltage of line) - Rated operational current I_n of Fuse link must be greater than or equal to $1.5 \times I_{sc}$ (I_{sc} ... short circuit current of PV module)						
	10 x 38	2	1000	Z-C10/SE-2A/PV 131700		10 off
	10 x 38	4	1000	Z-C10/SE-4A/PV 131701		
	10 x 38	6	1000	Z-C10/SE-6A/PV 122009		
	10 x 38	8	1000	Z-C10/SE-8A/PV 122070		
	10 x 38	10	1000	Z-C10/SE-10A/PV 122071		
	10 x 38	12	1000	Z-C10/SE-12A/PV 131702		
	10 x 38	16	1000	Z-C10/SE-16A/PV 122072		
	10 x 38	20	1000	Z-C10/SE-20A/PV 122073		
	10 x 38	25	900	Z-C10/SE-25A/PV 131703		



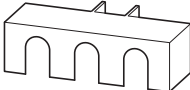
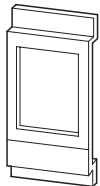
	Pole	Part no. Article no.	Price See price list	Std. pack
Fuse switch-disconnectors, empty				
• For cylindrical fuses				
	Size 14 x 51, to 50 A			
	Without flashing function			
	1	VLC14-1P 285361		12 off
	1 + N	VLC14-1P+N 285362		6 off
	2	VLC14-2P 285363		6 off
	3	VLC14-3P 285364		4 off
	3 + N	VLC14-3P+N 285365		3 off
	With flashing function			
	1	VLC14-1P/L 285371		12 off
	1 + N	VLC14-1P+N/L 285372		6 off
	Size 22 x 58, to 100 A			
	Without flashing function			
	1	VLC22-1P 285366		3 off
	1 + N	VLC22-1P+N 285367		2 off
	2	VLC22-2P 285368		2 off
	3	VLC22-3P 285369		1 off
	3 + N	VLC22-3P+N 285370		1 off
	With flashing function			
	1	VLC22-1P/L 285376		3 off
	1 + N	VLC22-1P+N/L 285377		2 off
	2	VLC22-2P/L 285378		2 off
	3	VLC22-3P/L 285379		1 off
	3 + N	VLC22-3P+N/L 285380		1 off

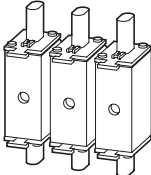


	Size	Rated operational current I_e A	Rated operational voltage U_e V AC	Part no. Article no. Utilization category gG (gL)	Price See price list	Rated operational voltage U_e V AC	Part no. Article no. Utilization category aM	Price See price list	Std. pack
Cylindrical fuse inserts Z-C.../SE									
	10 x 38	1	500	Z-C10/SE-1A/GG 112156		500	Z-C10/SE-1A/AM 112188		10 off
		2	500	Z-C10/SE-2A/GG 112157		500	Z-C10/SE-2A/AM 112189		
		4	500	Z-C10/SE-4A/GG 112158		500	Z-C10/SE-4A/AM 112190		
		6	500	Z-C10/SE-6A/GG 112159		500	Z-C10/SE-6A/AM 112191		
		8	500	Z-C10/SE-8A/GG 112160		500	Z-C10/SE-8A/AM 112192		
		10	500	Z-C10/SE-10A/GG 112161		500	Z-C10/SE-10A/AM 112193		
		12	500	Z-C10/SE-12A/GG 112162		500	Z-C10/SE-12A/AM 112194		
		16	500	Z-C10/SE-16A/GG 112163		500	Z-C10/SE-16A/AM 112195		
		20	500	Z-C10/SE-20A/GG 112164		400	Z-C10/SE-20A/AM 112196		
		25	500	Z-C10/SE-25A/GG 112165		400	Z-C10/SE-25A/AM 112197		
		32	400	Z-C10/SE-32A/GG 112166		400	Z-C10/SE-32A/AM 112198		
	14 x 51	2	690	Z-C14/SE-2A/GG 112167		690	Z-C14/SE-2A/AM 112199		
		4	690	Z-C14/SE-4A/GG 112168		690	Z-C14/SE-4A/AM 112200		
		6	690	Z-C14/SE-6A/GG 112169		690	Z-C14/SE-6A/AM 112201		
		8	690	Z-C14/SE-8A/GG 112170		690	Z-C14/SE-8A/AM 112202		
		10	690	Z-C14/SE-10A/GG 112171		690	Z-C14/SE-10A/AM 112203		
		12	690	Z-C14/SE-12A/GG 112172		690	Z-C14/SE-12A/AM 112204		
		16	690	Z-C14/SE-16A/GG 112173		690	Z-C14/SE-16A/AM 112205		
		20	690	Z-C14/SE-20A/GG 112174		690	Z-C14/SE-20A/AM 112206		
		25	690	Z-C14/SE-25A/GG 112175		690	Z-C14/SE-25A/AM 112207		
		32	690	Z-C14/SE-32A/GG 112176		500	Z-C14/SE-32A/AM 112208		
		40	500	Z-C14/SE-40A/GG 112177		500	Z-C14/SE-40A/AM 112209		
		50	500	Z-C14/SE-50A/GG 112178		500	Z-C14/SE-50A/AM 112210		
	22 x 58	16	690	Z-C22/SE-16A/GG 112179		690	Z-C22/SE-16A/AM 112211		
		20	690	Z-C22/SE-20A/GG 112180		690	Z-C22/SE-20A/AM 112212		
		25	690	Z-C22/SE-25A/GG 112181		690	Z-C22/SE-25A/AM 112213		
		32	690	Z-C22/SE-32A/GG 112182		690	Z-C22/SE-32A/AM 112214		
		40	690	Z-C22/SE-40A/GG 112183		690	Z-C22/SE-40A/AM 112215		
		50	500	Z-C22/SE-50A/GG 112184		690	Z-C22/SE-50A/AM 112216		
		63	500	Z-C22/SE-63A/GG 112185		500	Z-C22/SE-63A/AM 112217		
		80	500	Z-C22/SE-80A/GG 112186		500	Z-C22/SE-80A/AM 112218		
		100	500	Z-C22/SE-100A/GG 112187		500	Z-C22/SE-100A/AM 112219		

		Rated operating current I_e A	Max. fuse link 500 V 690 V Size A A			Part no. Article no.	Price See price list	Std. pack	Notes
LV h.b.c. fuse bases									
3 pole									
		160	160	100	NH00	GS00-160 026741		1 off	–
		250	250	200	NH1	GSU1 289016		1 off	–
		400	400	315	NH2	GSU2 289017		1 off	–
		630	630	500	NH3	GSU3 289018		1 off	–
LV h.b.c. fuse switch-disconnectors									
For fitting on mounting plate									
	1 pole with- out hand guard	160	160	100	NH00	GSTA00-160-1P 225000		1 off	For fitting to GSTA00-160 for four pole LV h.b.c. fuse switch- disconnector, two devices can be combined to two pole LV h.b.c. fuse switch- disconnector
	3 pole with- out hand guard	160	160	100	NH00	GSTA00-160 095558		1 off	–
		250	250	200	NH1	GSTA1 017250		1 off	–
		400	400	315	NH2	GSTA2 021996		1 off	–
		630	630	500	NH3	GSTA3 026742		1 off	–
		Rated operational voltage U_e V	Fuse link Size		For use with	Part no. Article no.	Price See price list	Std. pack	
Set of connecting links									
	–		00		GSTA00-160-1P	V-GSTA00-1P 228173		1 off	
Cover with fuse monitoring									
• One green operation indicator LED, three red error indication LEDs (F1, F2, F3) • Error message through relay contacts (floating) 1 N/O + 1 NC AC15: 24 V/4 A, 230 V/3 A AC13: 24 V/1 A, 220 V/0.5 A, terminal capacity 0.25 – 1.5 mm ²									
		400 - 690 V AC / 50 - 60 Hz	00		GSTA00...	GST00-DSI 107956		1 off	
		400 - 690 V AC / 50 - 60 Hz	1		GSTA1...	GST1-DSI 107957		1 off	
		400 - 690 V AC / 50 - 60 Hz	2		GSTA2...	GST2-DSI 107958		1 off	
		400 - 690 V AC / 50 - 60 Hz	3		GSTA3...	GST3-DSI 107959		1 off	



	Fuse link Size	For use with	Connection	Part no. Article no.	Price See price list	Std. pack
Busbar tag shroud 1 pole						
	00	GSTA00-160-1P	Connection top or bottom	ZBS-GSTA00-1P 119006		2 off
	1	GSTA1-1P	Connection top or bottom	ZBS-GSTA1-1P 119007		2 off
	3	GSTA3-1P	Connection top or bottom	ZBS-GSTA3-1P 119008		2 off
Busbar tag shroud 3 pole						
	00	GSTA00-160	Connection top or bottom	ZBS-GSTA00 014411		10 off
	1	GSTA1	Connection at the top	ZBS-GSTA1 082800		10 off
	1	GSTA1	Connection at the bottom	ZBSU-GSTA1 082804		10 off
	2	GSTA2	Connection at the top	ZBS-GSTA2 082801		5 off
	2	GSTA2	Connection at the bottom	ZBSU-GSTA2 082805		10 off
	3	GSTA3	Connection at the top	ZBS-GSTA3 082802		1 off
	3	GSTA3	Connection at the bottom	ZBSU-GSTA3 082806		10 off
			For use with	Part no. Article no.	Price See price list	Std. pack
Clip set						
able to be fitted later, adjustable snap fitting to two top hat rails to IEC/EN 60715 (35 mm) For intervals between busbar centres of 100 - 125 mm						
—			GSTA00-160	C-GSTA00 040922		5 off
One set comprises 3 clamp-type terminals.						
	Terminal range 1 x (70 - 150) mm² Cu/Al		GSU1, GST...1	PSK1 038734		1 off
	Terminal range 1 x (120 - 240) mm² Cu/Al		GSU2, GST...2	PSK2 043480		1 off
	Terminal range 1 x (120 - 300) mm² Cu/Al		GSU3, GST...3	PSK3 048226		1 off
Sets of double clamp-type terminals						
One set comprises 3 double clamp-type terminals						
	Terminal range 2 x (70 - 95) mm² Cu/Al		GSU1, GST...1	PSK12 041107		1 off
	Terminal range 2 x (120 - 150) mm² Cu/Al		GSU2, GST...2	PSK22 045853		1 off
	Terminal range 2 x (120-240) mm² Cu/Al		GSU3, GST...3	PSK32 050599		1 off
Insulating surround for fuse switch-disconnectors						
For compensation between the GA... protective cover and the device (for use in the CI insulated distribution board system)						
	—		GST00	B-GST00-40-60/CI/1 224553		5 off

	Size	Rated operational current I_e A	Part no. Article no.	Price See price list	Std. pack
LV h.b.c. fuse links					
- Insulation body made from Steatite/Corderite - Copper contact blade with silver coating, corrosion proof - Pivoting and central indicator, live grip tabs - Selectivity from 1:1.6 	00	10	Z-NH-00/10 289998		3 off
	00	16	Z-NH-00/16 289999		3 off
	00	20	Z-NH-00/20 290000		3 off
	00	25	Z-NH-00/25 290001		3 off
	00	35	Z-NH-00/35 290002		3 off
	00	40	Z-NH-00/40 290003		3 off
	00	50	Z-NH-00/50 290004		3 off
	00	63	Z-NH-00/63 290005		3 off
	00	80	Z-NH-00/80 290006		3 off
	00	100	Z-NH-00/100 290007		3 off
	00	125	Z-NH-00/125 290008		3 off
	00	160	Z-NH-00/160 290009		3 off
	1	50	Z-NH-1/50 290010		3 off
	1	63	Z-NH-1/63 290011		3 off
	1	80	Z-NH-1/80 290012		3 off
	1	100	Z-NH-1/100 290013		3 off
	1	125	Z-NH-1/125 290014		3 off
	1	160	Z-NH-1/160 290015		3 off
	1	200	Z-NH-1/200 290016		3 off
	1	250	Z-NH-1/250 290017		3 off
	2	100	Z-NH-2/100 290018		3 off
	2	125	Z-NH-2/125 290019		3 off
	2	160	Z-NH-2/160 290020		3 off
	2	200	Z-NH-2/200 290021		3 off
	2	250	Z-NH-2/250 290022		3 off
	2	315	Z-NH-2/315 290023		3 off
	2	400	Z-NH-2/400 290024		3 off
	3	250	Z-NH-3/250 290025		3 off
	3	315	Z-NH-3/315 290026		3 off
	3	400	Z-NH-3/400 290027		3 off
	3	500	Z-NH-3/500 290028		3 off
	3	630	Z-NH-3/630 290029		3 off



Engineering

Influence of the ambient temperature on the thermal trip behavior

Corrected values of the rated operational current dependent on the ambient temperature

FAZ..., FAZT...

Ambient temperature T [°C]																		
I _n [A]	-40	-30	-20	-10	0	10	20	30	35	40	45	50	55	60	65	70	75	
0.16	0.20	0.20	0.19	0.19	0.18	0.17	0.17	0.16	0.16	0.15	0.15	0.15	0.14	0.14	0.14	0.14	0.13	
0.25	0.32	0.31	0.30	0.29	0.28	0.27	0.26	0.25	0.25	0.24	0.24	0.23	0.23	0.22	0.22	0.21	0.21	
0.5	0.64	0.62	0.60	0.58	0.56	0.54	0.52	0.50	0.49	0.48	0.47	0.46	0.45	0.44	0.43	0.42	0.41	
0.75	0.96	0.93	0.90	0.87	0.84	0.81	0.78	0.75	0.74	0.73	0.71	0.69	0.68	0.66	0.65	0.64	0.62	
1	1.3	1.2	1.2	1.2	1.1	1.1	1.0	1.0	0.99	0.97	0.95	0.93	0.90	0.89	0.87	0.85	0.83	
1.5	1.9	1.9	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.2	
1.6	2.0	2.0	1.9	1.9	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.3	
2	2.6	2.5	2.4	2.3	2.2	2.2	2.1	2.0	2.0	1.9	1.9	1.9	1.8	1.8	1.7	1.7	1.7	
2.5	3.2	3.1	3.0	2.9	2.8	2.7	2.6	2.5	2.5	2.4	2.4	2.3	2.3	2.2	2.2	2.1	2.1	
3	3.8	3.7	3.6	3.5	3.4	3.3	3.1	3.0	3.0	2.9	2.8	2.8	2.7	2.7	2.6	2.5	2.5	
3.5	4.5	4.4	4.2	4.1	3.9	3.8	3.7	3.5	3.4	3.4	3.3	3.2	3.2	3.1	3.0	3.0	2.9	
4	5.1	5.0	4.8	4.7	4.5	4.3	4.2	4.0	3.9	3.9	3.8	3.7	3.6	3.5	3.5	3.4	3.3	
5	6.4	6.0	6.0	5.8	5.6	5.4	5.2	5.0	4.9	4.8	4.7	4.6	4.5	4.4	4.3	4.2	4.1	
6	7.7	7.5	7.2	7.0	6.7	6.5	6.3	6.0	5.9	5.8	5.7	5.6	5.4	5.3	5.2	5.1	5.0	
8	10.2	9.9	9.6	9.3	9.0	8.7	8.4	8.0	7.9	7.7	7.6	7.4	7.2	7.1	6.9	6.8	6.6	
10	13	12	12	12	11	11	10	10	9.9	9.7	9.5	9.3	9.0	8.9	8.7	8.5	8.3	
12	15	15	14	14	13	13	13	12	12	12	11	11	11	11	10	10	10	
13	17	16	16	15	15	14	14	13	13	13	12	12	12	12	11	11	11	
15	19	19	18	17	17	16	16	15	15	15	14	14	14	13	13	13	12	
16	20	20	19	19	18	17	17	16	16	15	15	15	14	14	14	14	13	
20	26	25	24	23	22	22	21	20	20	19	19	19	18	18	17	17	17	
25	32	31	30	29	28	27	26	25	25	24	24	23	23	22	22	21	21	
32	41	40	38	37	36	35	33	32	32	31	30	30	29	28	28	27	26	
40	51	50	48	47	45	43	42	40	39	39	38	37	36	35	35	34	33	
50	64	62	60	58	56	54	52	50	49	48	47	46	45	44	43	42	41	
63	81	78	76	73	71	68	66	63	62	61	60	58	57	56	55	53	52	

FAZ-...-NA, FAZ-...-RT

Ambient temperature T [°C]										
I _n [A]	15	20	25	30	40	50	55	60		
0.5	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
1.0	1.1	1.1	1.1	1.0	1.0	1.0	0.9	0.9		
1.5	1.7	1.6	1.6	1.6	1.5	1.4	1.4	1.4		
2.0	2.2	2.2	2.1	2.1	2.0	1.9	1.9	1.8		
3.0	3.3	3.2	3.2	3.1	3.0	2.9	2.9	2.8		
4.0	4.4	4.3	4.2	4.2	4.0	3.8	3.8	3.7		
5.0	5.5	5.4	5.3	5.2	5.0	4.8	4.7	4.6		
6.0	6.6	6.5	6.4	6.2	6.0	5.8	5.6	5.5		
7.0	7.7	7.6	7.4	7.3	7.0	6.7	6.6	6.4		
8.0	8.8	8.6	8.5	8.3	8.0	7.7	7.5	7.4		
10.0	11.0	10.8	10.6	10.4	10.0	9.6	9.4	9.2		
13.0	14.3	14.0	13.8	13.5	13.0	12.5	12.5	12.0		
15.0	16.5	16.2	15.9	15.6	15.0	14.4	14.1	13.8		
16.0	17.6	17.3	17.0	16.6	16.0	15.4	15.0	14.7		
20.0	22.0	21.6	21.2	20.8	20.0	19.2	18.8	18.4		
25.0	27.5	27.0	26.5	26.0	25.0	24.0	23.3	23.0		
30.0	33.0	32.4	31.8	31.2	30.0	28.8	28.2	27.6		
32.0	35.2	34.6	33.9	33.3	32.0	30.7	30.1	29.4		
40.0	44.0	43.2	42.4	41.6	40.0	38.4	37.6	36.8		

Heat dissipation FAZT

Depending on rated operational current I_u

I _n [A]	Characteristic C			Characteristic D		
	Pole			Pole		
	1	2	3	1	2	3
	P [W]	P [W]	P [W]	P [W]	P [W]	P [W]
0.5	1.6	3.2	4.7	1.6	3.2	4.8
1	1.1	2.2	3.4	0.8	1.5	2.3
1.5	1.3	2.6	3.9	1.0	2.1	3.1
2	1.4	2.8	4.3	1.0	2.1	3.1
3	1.2	2.4	3.6	1.2	2.4	3.6
4	1.4	2.9	4.3	1.4	2.9	4.3
5	1.9	3.7	5.6	1.5	2.9	4.4
6	1.2	2.3	3.5	1.2	2.3	3.5
7	1.4	2.8	4.3	1.4	2.8	4.3
8	1.4	2.8	4.2	1.2	2.4	3.7
10	1.9	3.6	5.3	1.5	3.0	4.5
13	2.4	4.7	7.1	2.0	4.1	6.1
15	1.9	3.8	5.6	1.5	3.1	4.6
16	2.1	4.3	6.4	1.7	3.5	5.2
20	2.9	5.8	8.7	1.8	3.7	5.5
25	3.1	6.2	9.3	2.6	5.1	7.7
30	3.0	6.0	9.0	2.7	5.4	8.1
32	3.4	6.8	10.2	3.1	6.2	9.3
35	3.7	7.4	11.0	3.8	7.6	11.3
40	4.0	8.1	12.1	3.9	7.8	11.6

Heat dissipation FAZ-...-NA, FAZ-...-RT

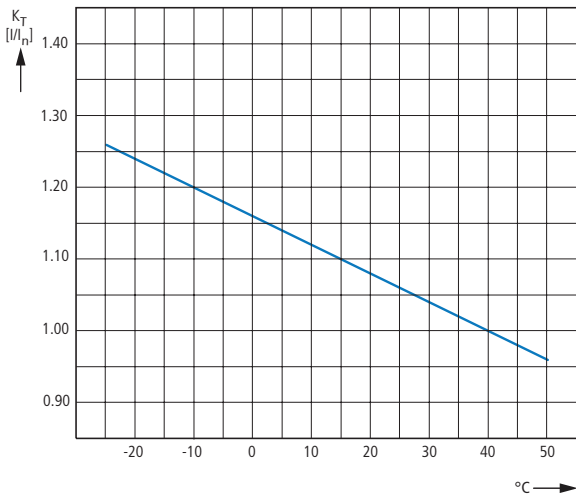
Depending on rated operational current I_u

I _n [A]	Characteristic C			Characteristic D		
	Pole			Pole		
	1	2	3	1	2	3
	P [W]	P [W]	P [W]	P [W]	P [W]	P [W]
0.5	1.6	3.2	4.7	1.6	3.2	4.8
1	1.1	2.2	3.4	0.8	1.5	2.3
1.5	1.3	2.6	3.9	1.0	2.1	3.1
2	1.4	2.8	4.3	1.0	2.1	3.1
3	1.2	2.4	3.6	1.2	2.4	3.6
4	1.4	2.9	4.3	1.4	2.9	4.3
5	1.9	3.7	5.6	1.5	2.9	4.4
6	1.2	2.3	3.5	1.2	2.3	3.5
7	1.4	2.8	4.3	1.4	2.8	4.3
8	1.4	2.8	4.2	1.2	2.4	3.7
10	1.8	3.6	5.3	1.5	3.0	4.5
13	2.4	4.7	7.1	2.0	4.1	6.1
15	1.9	3.8	5.6	1.5	3.1	4.6
16	2.1	4.3	6.4	1.7	3.5	5.2
20	2.9	5.8	8.7	1.8	3.7	5.5
25	3.1	6.2	9.3	2.6	5.1	7.7
30	3.0	6.0	9.0	2.7	5.4	8.1
32	3.4	6.8	10.2	3.1	6.2	9.3
35	3.7	7.4	11.0	3.8	7.6	11.3
40	4.0	8.1	12.1	3.9	7.8	11.6



Influence of the ambient temperature on the tripping behavior

FAZ-...-NA, FAZ-...-RT,



K_T = rated diversity factor

PDIM leakage current meters

Contour and rail mounting compatible with other devices of the P series
 Freely selectable rail arrangement top and bottom
 Free terminal compartment despite fitted busbar
 Power supply through ordering of the four conductors
 Electronic operation (independent of mains voltage)

Mains connection on either side.

The 4 pole switch can also be used as 3 pole switch.

To do this, use terminals 1-2, 3-4 and 5-6.

The 4 pole switch can also be used as 2 pole switch.

To do this, use terminals 5-6 and N-N.

2 relays (N/O, parallel to yellow and red LED), floating
 (up to 10 A/230 V~)

Function

Green LED lit on 0 – 30 % of set $I_{\Delta n}$.

Yellow LED lit on 30 – 50 % of set $I_{\Delta n}$.

Red LED lit on > 50 % of set $I_{\Delta n}$.

The yellow LED goes out when tripped if the measured fault current < 30 % of the set $I_{\Delta n}$.

The red LED goes remains lit when tripped, even if when the measured fault current < 50 % of the set $I_{\Delta n}$.

The red LED goes out only when the Reset button is pressed.

Only one LED lights up at any one time.

An output relay is always connected parallel to the yellow or red LED.

Depending on the set RCCB (non-delayed, G, or S) the fault current must flow for a specific time before an action takes place.

Test function

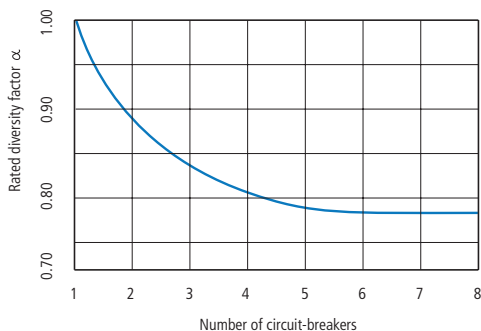
Rotary coding switch for RCCB function set to "TEST".

A fault current of 30 % and 50 % $I_{\Delta n}$ is simulated in alternation.

The yellow and red LED flash alternately (1 Hz); both output relays are continually picked up.

Load carrying capacity with side-by-side miniature circuit-breakers

FAZ...



Influence of the mains frequency

Influence of the mains frequency on the tripping behavior I_{MA} of the instantaneous release

	Mains frequency f [Hz]						
	16 ⅔	50	60	100	200	300	400
$I_{MA}(f)/I_{MA}(50 \text{ Hz})$ [%]	91	100	101	106	115	134	141

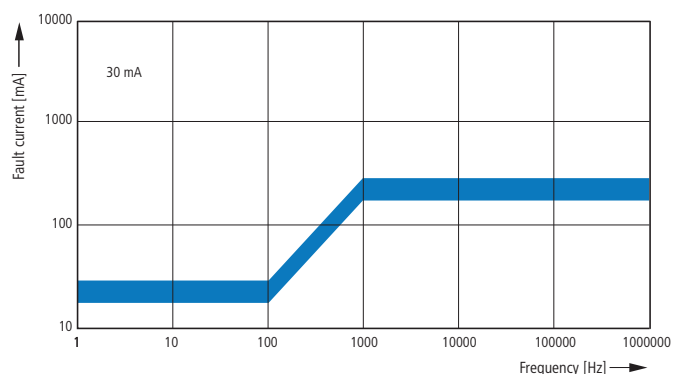


Residual-current devices

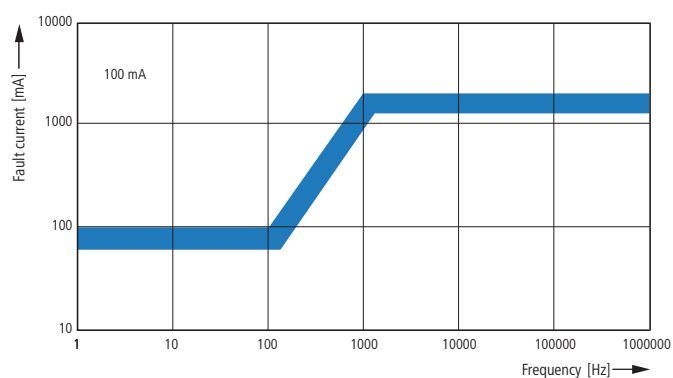
FI-...-B

Frequency response of the tripping current

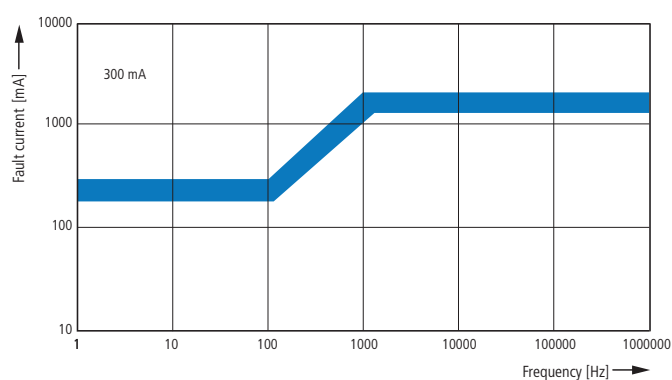
30 mA



100 mA



300 mA

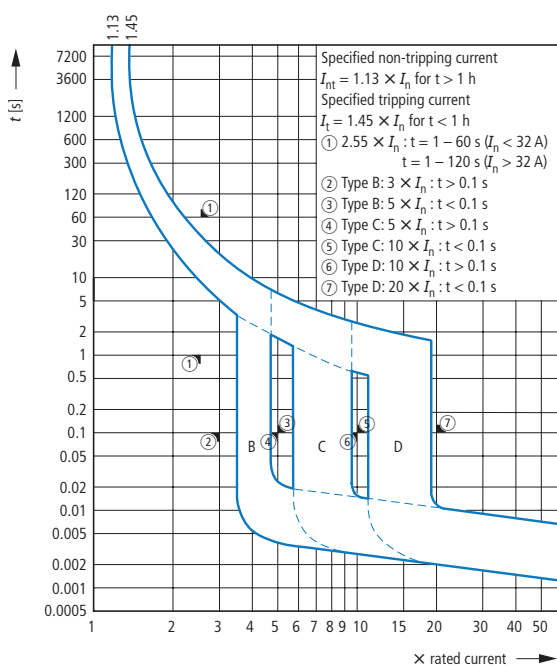


Miniature circuit-breakers (MCB)

FAZ...

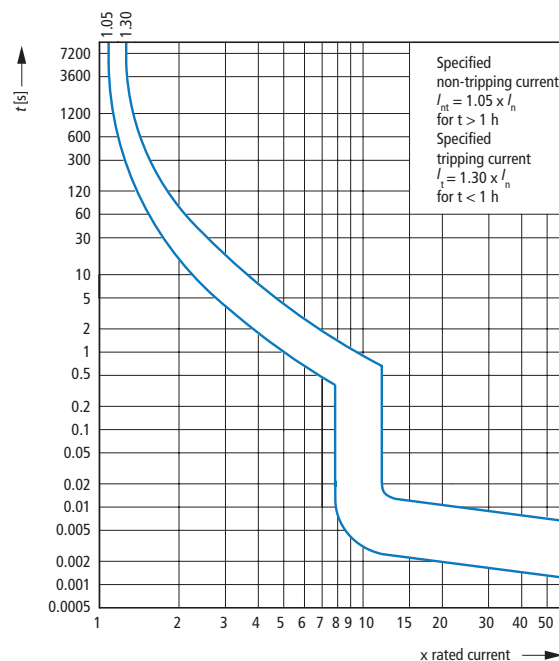
Tripping characteristics at 30 °C:

B, C, D to IEC/EN 60898



Tripping characteristics at 30 °C:

K according to IEC/EN 60947

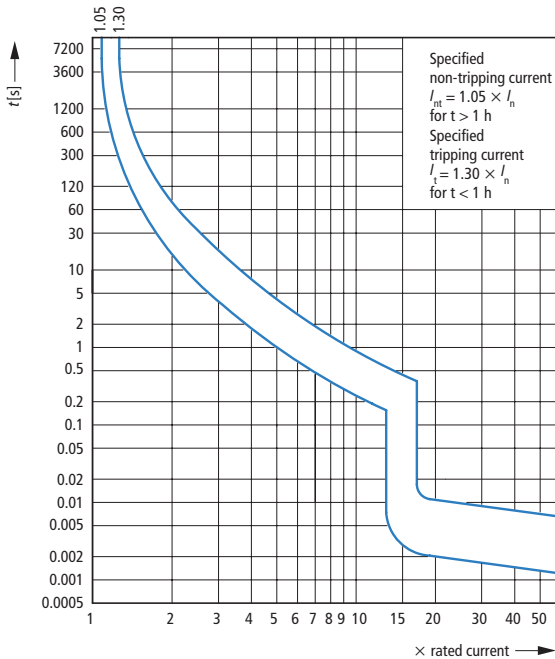


Miniature circuit-breakers (MCB)

FAZ...

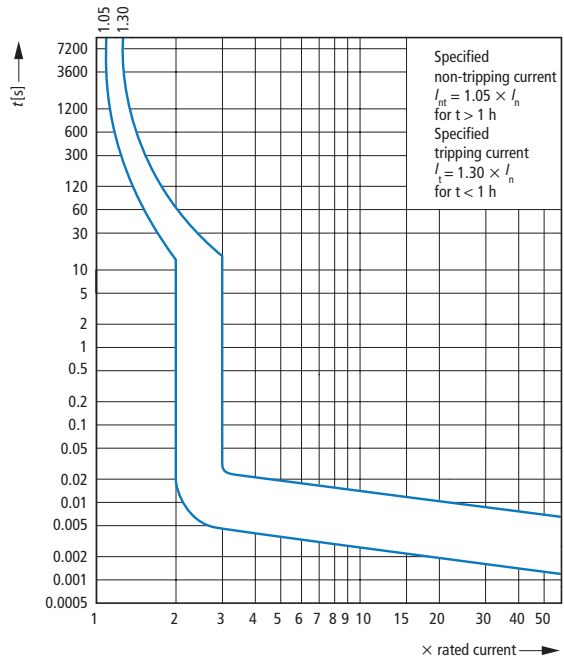
Tripping characteristics at 30 °C:

S according to IEC/EN 60947



Tripping characteristics at 30 °C:

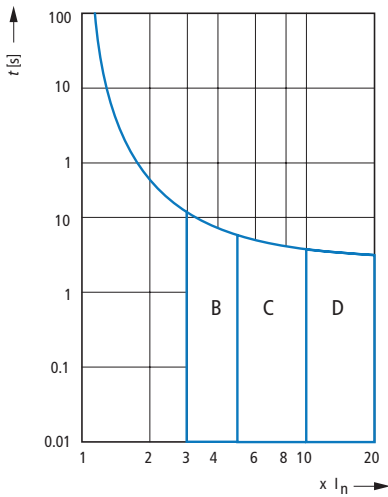
Z according to IEC/EN 60947



FAZT

Tripping characteristics FAZ at 30 °C

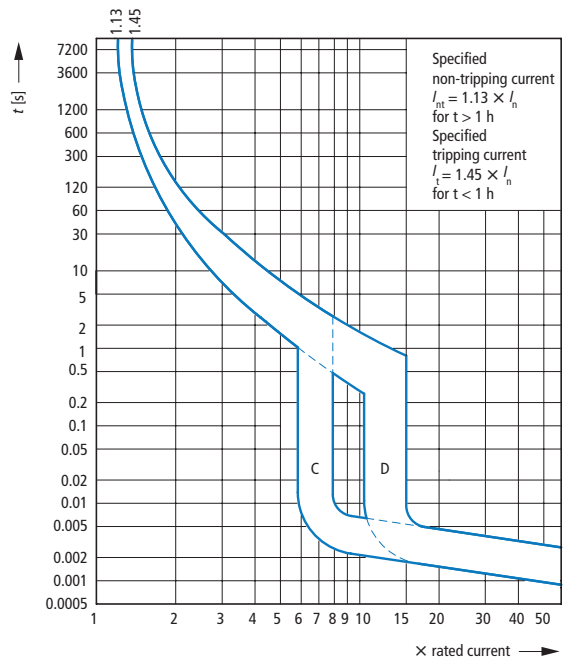
B, C, D to IEC/EN 60898



AZ...

Tripping characteristics at 30 °C:

C, D according to IEC/EN 60898

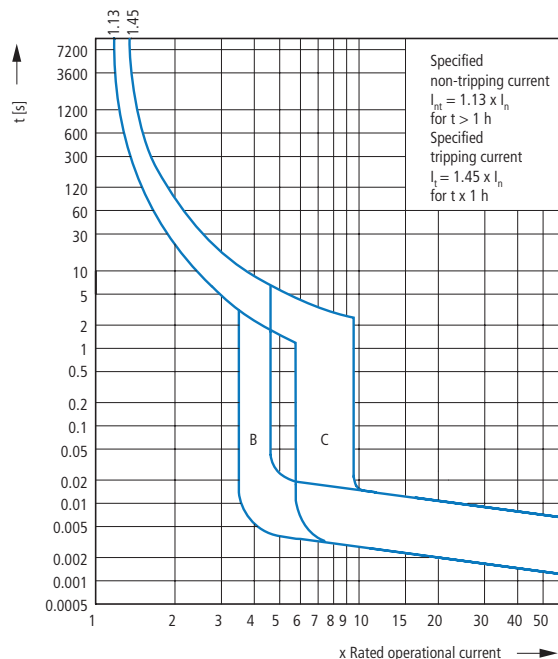


Combination switches

PKNM...

Tripping characteristics at 30 °C:

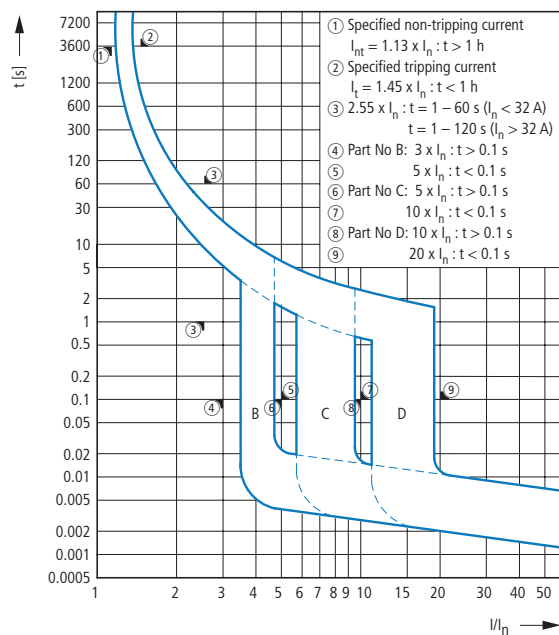
B, C according to IEC/EN 61009



mRB6..., mRB4...

Tripping characteristics

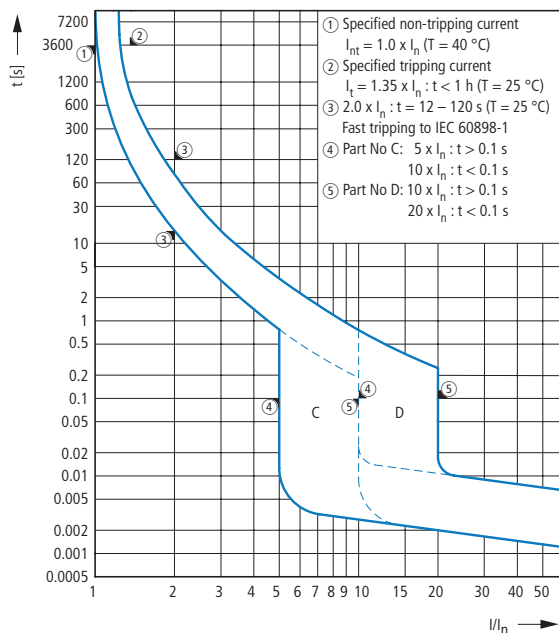
B, C, D according to IEC/EN 61009



Miniature circuit-breakers (MCB)

FAZ-...-NA, FAZ-...-RT

Tripping characteristics according to UL 489

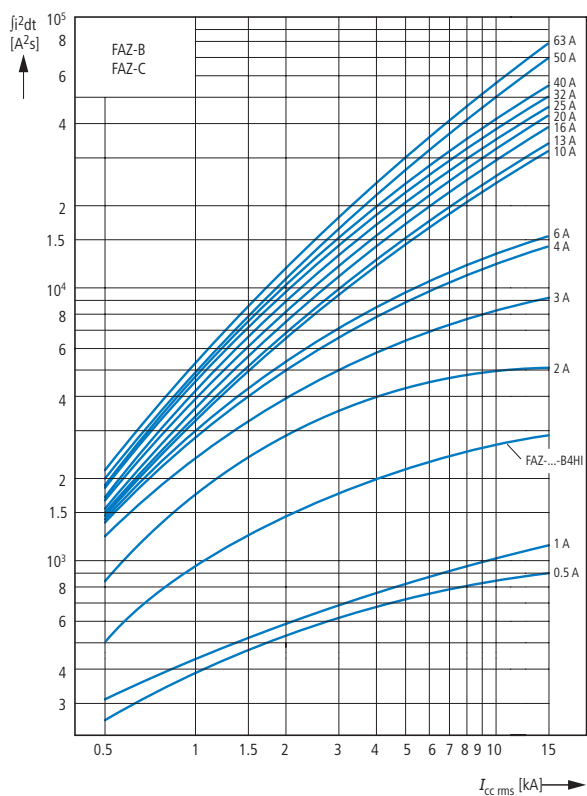


Miniature circuit-breakers (MCB)

FAZ...

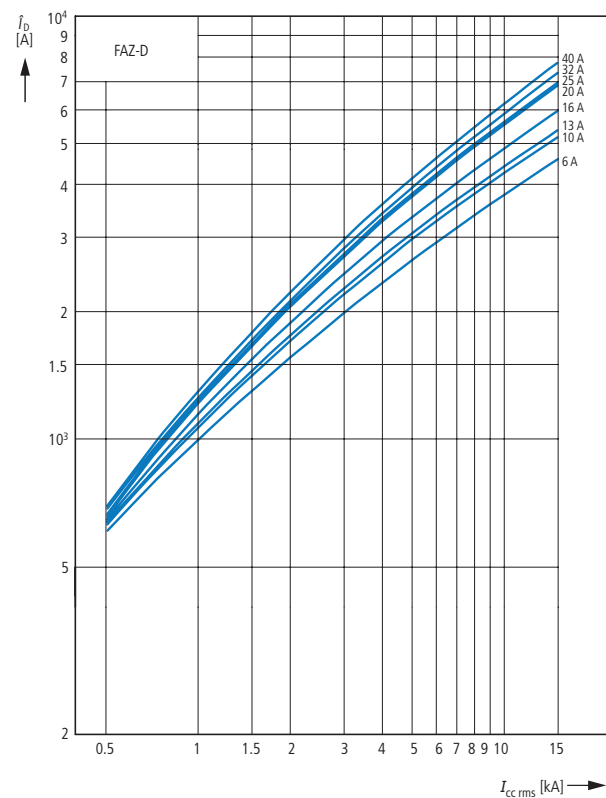
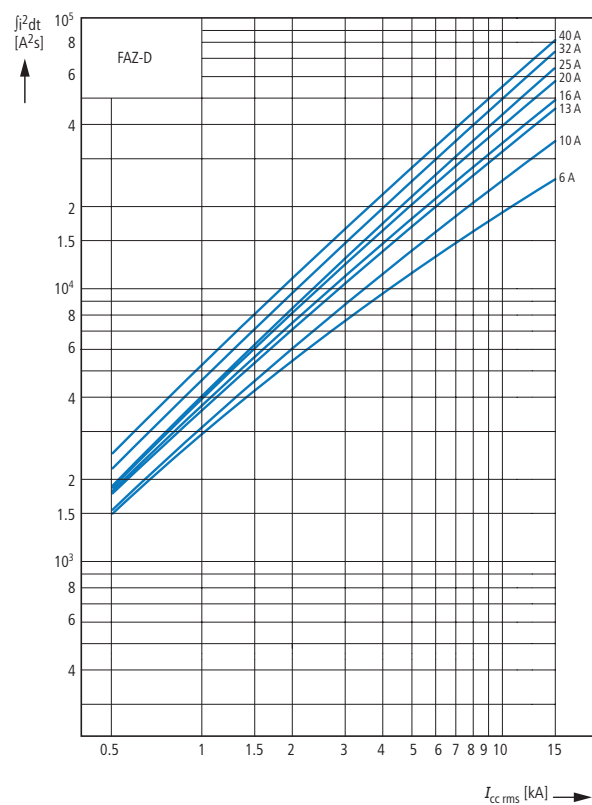
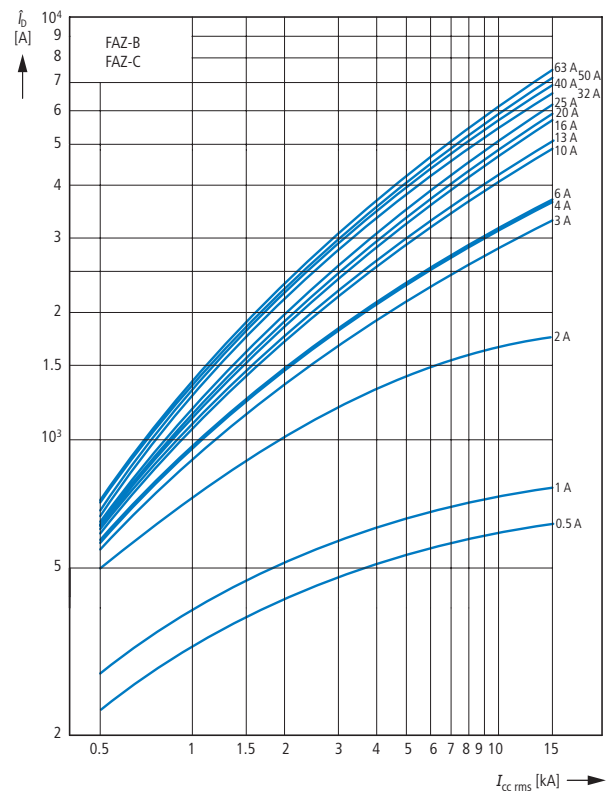
Let-through energy I^2t

According to IEC/EN 60898



Let-through current I_D

According to IEC/EN 60898



Miniature circuit-breakers (MCB)

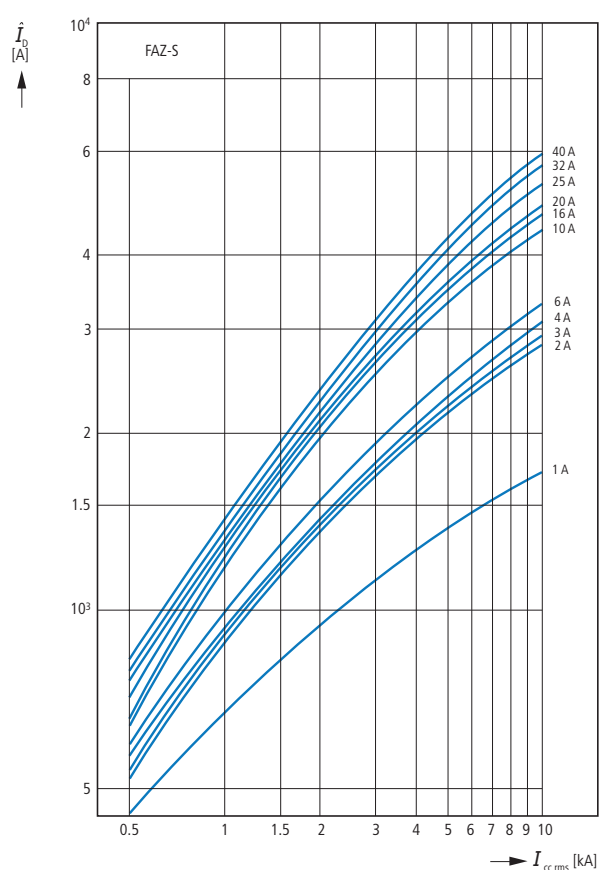
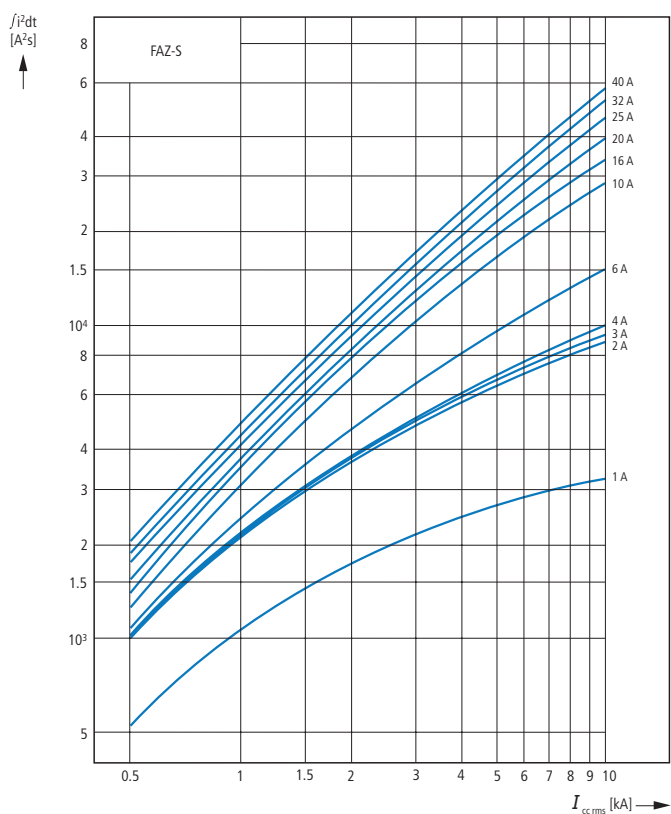
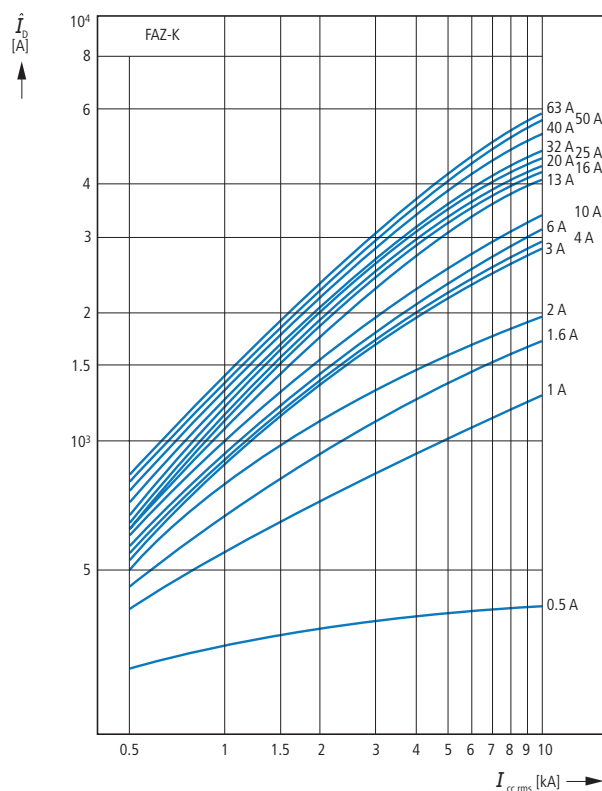
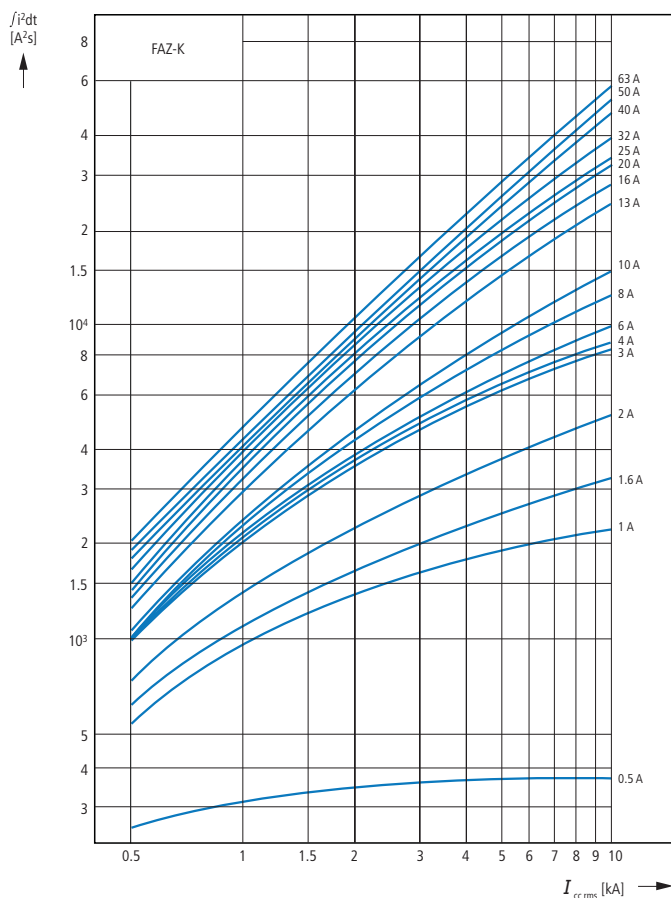
FAZ...

Let-through energy I^2t

According to IEC/EN 60898

Let-through current I_D

According to IEC/EN 60898

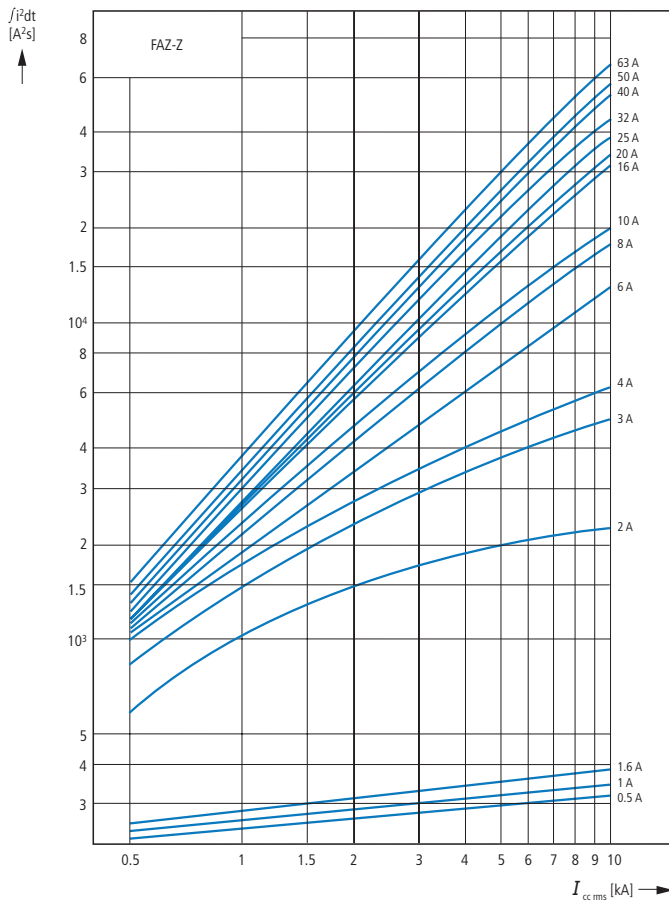


Miniature circuit-breakers (MCB)

FAZ...

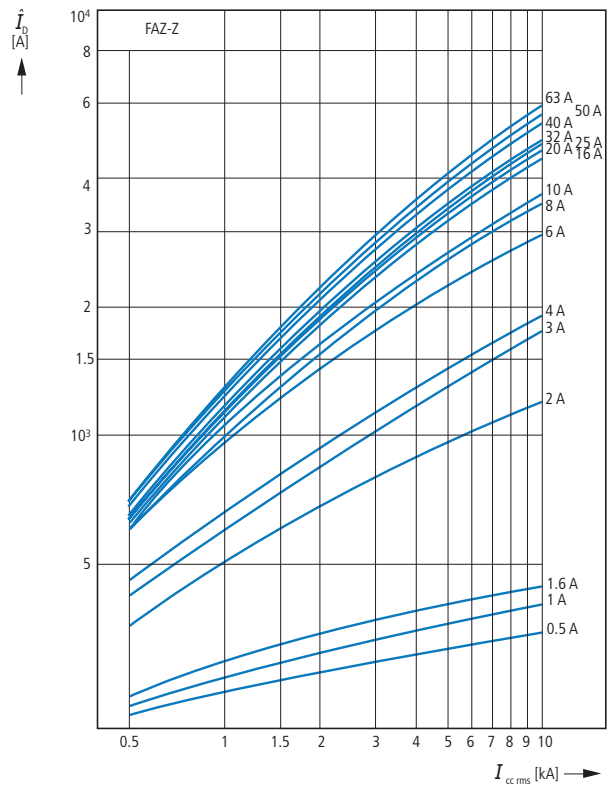
Let-through energy I^2t

According to IEC/EN 60898



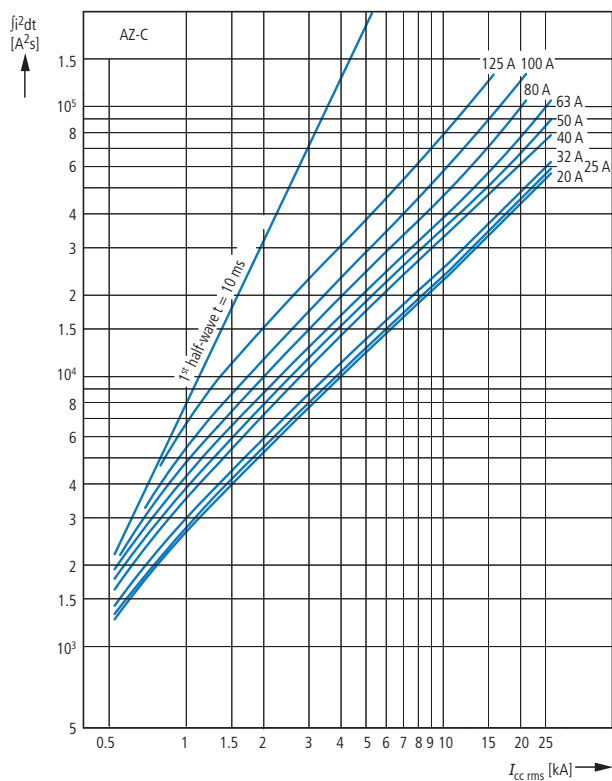
Let-through current I_D

According to IEC/EN 60898

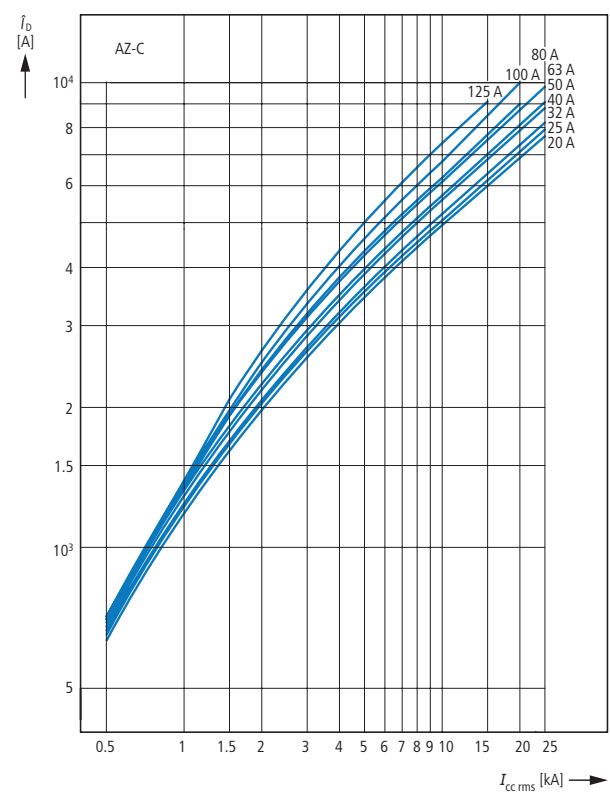


AZ...

Let-through energy I^2t

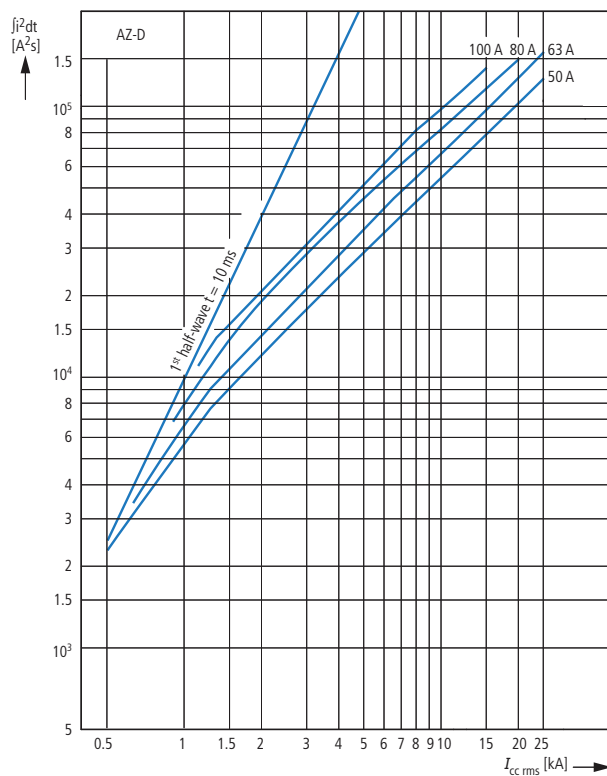
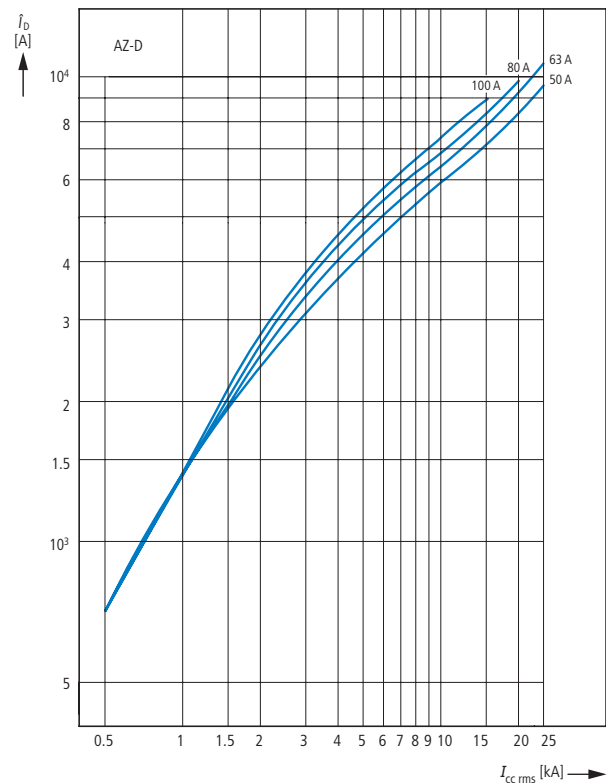


Let-through current I_D



Miniature circuit-breakers

AZ...

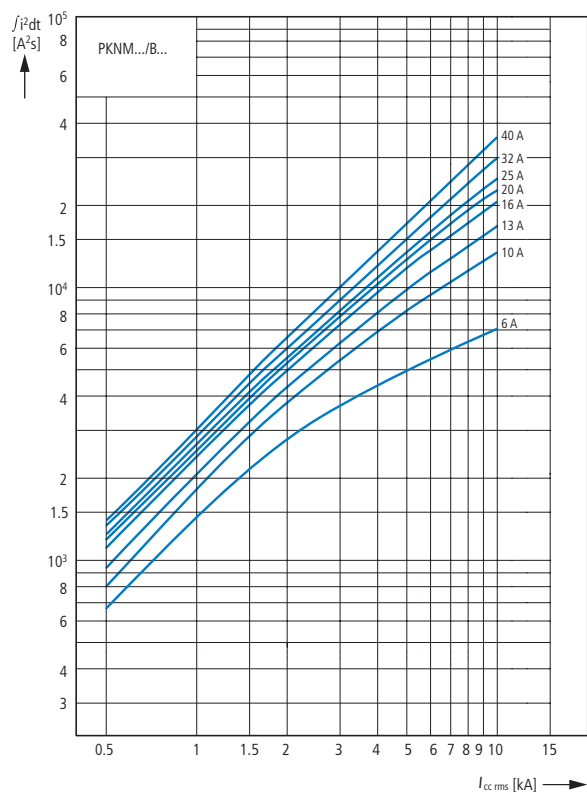
Let-through energy I^2t Let-through current I_D 

Combination switches

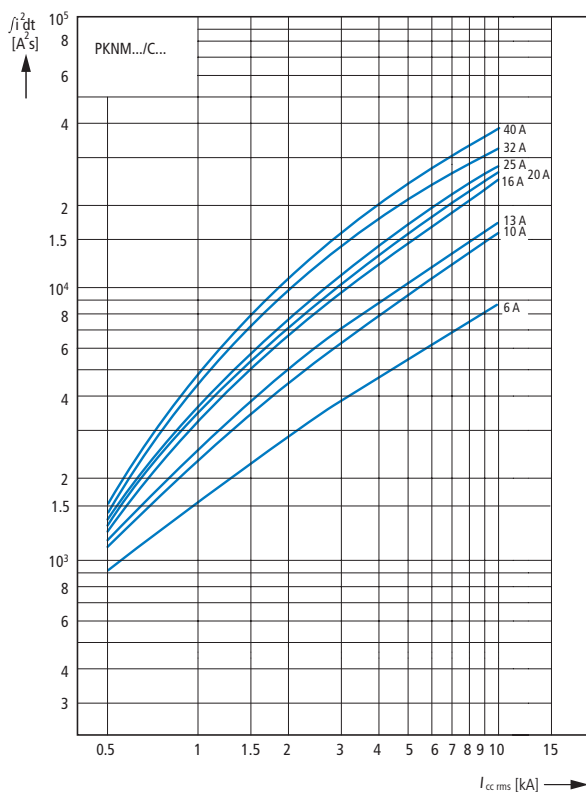
PKNM-...

Let-through energy I^2t

According to IEC/EN 60898

Let-through current I_D

According to IEC/EN 60898

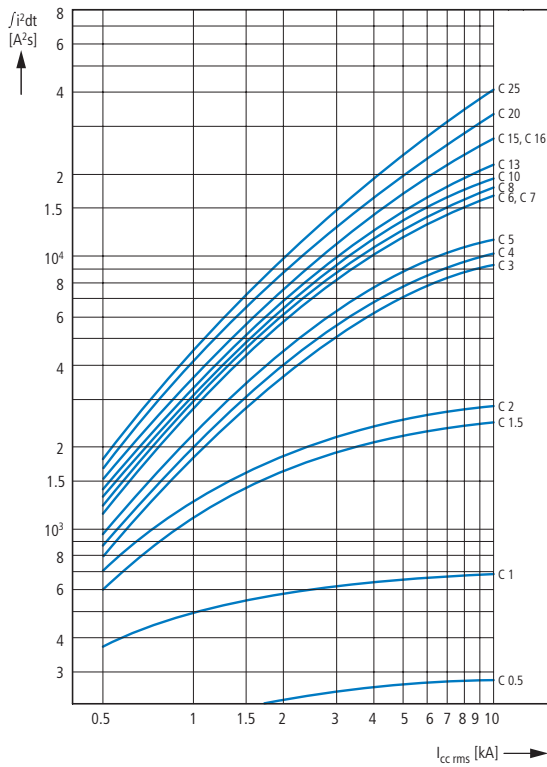


Miniature circuit-breakers (MCB)

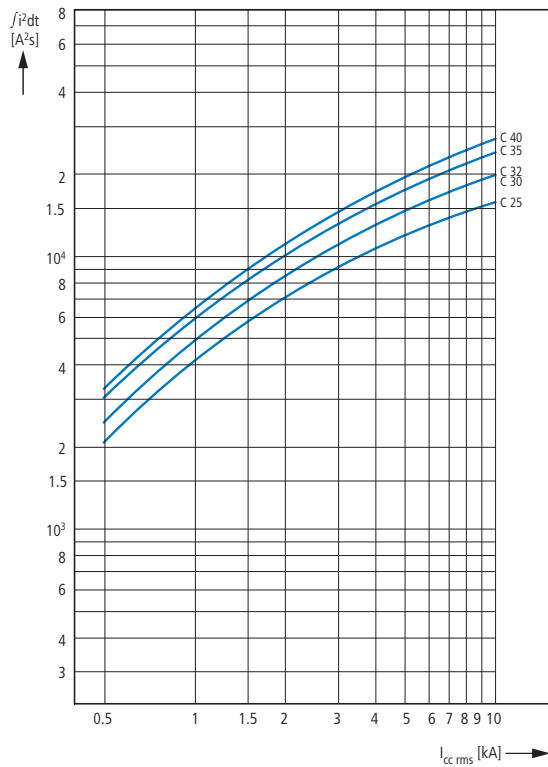
FAZ-...NA, FAZ-...RT

Let-through energy I^2t

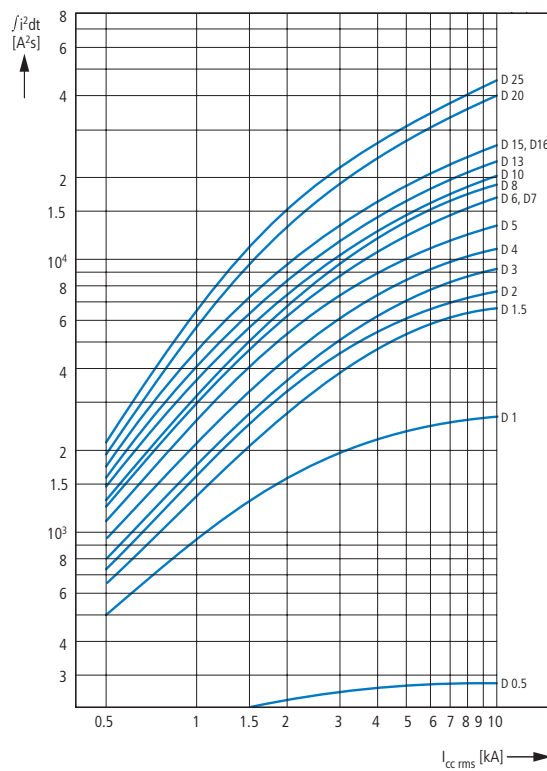
Characteristic C (0.5 - 20 A), 277 V



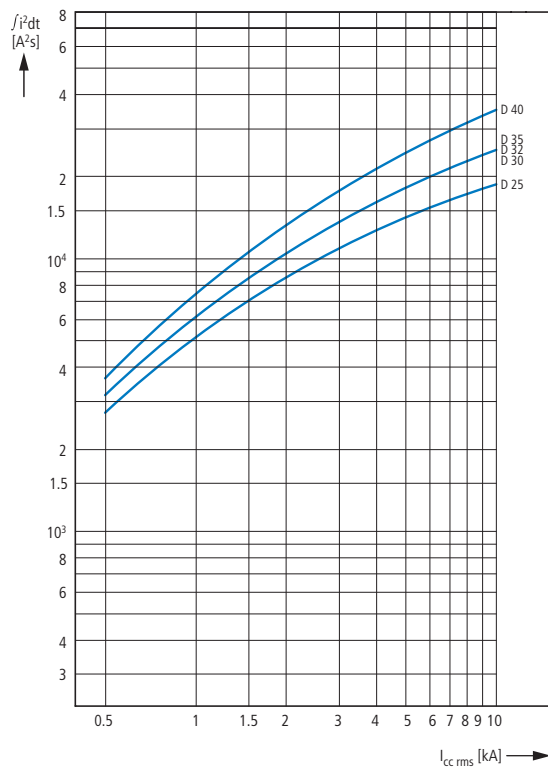
Characteristic C (25 - 40 A), 240 V



Characteristic D (0.5 - 20 A), 277 V



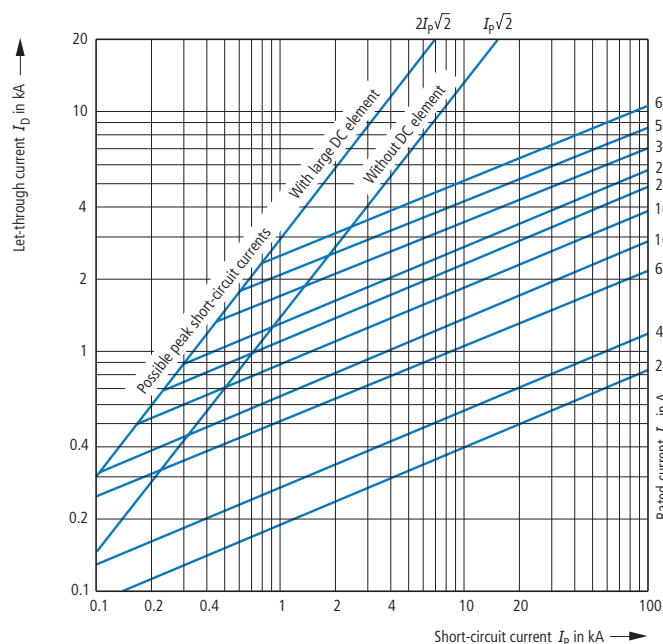
Characteristic D (25 - 40 A), 240 V



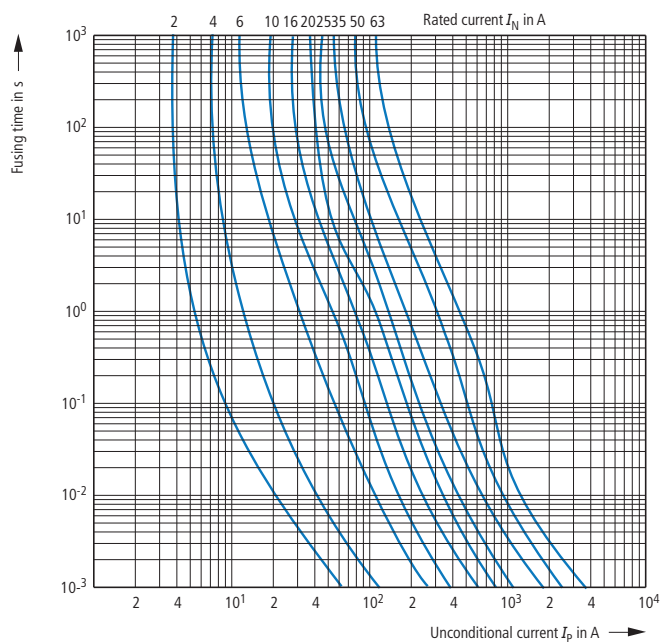
Fuse links

Z-DO.../S...

Let-through current



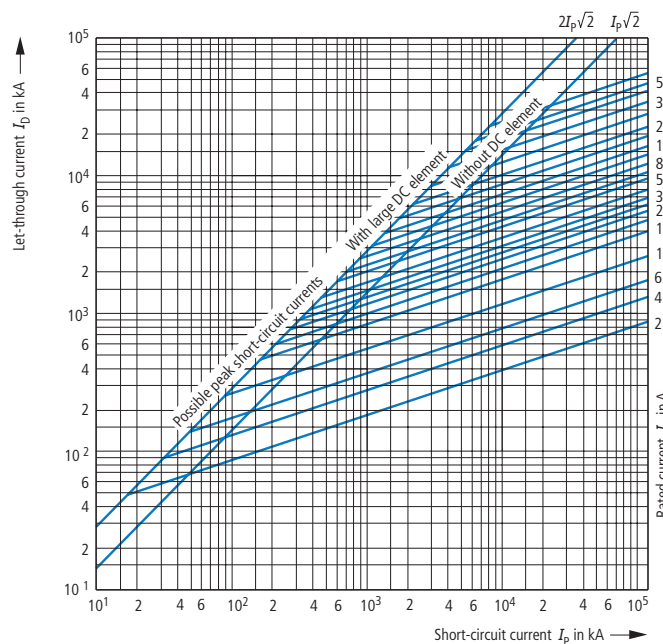
Time/current characteristics



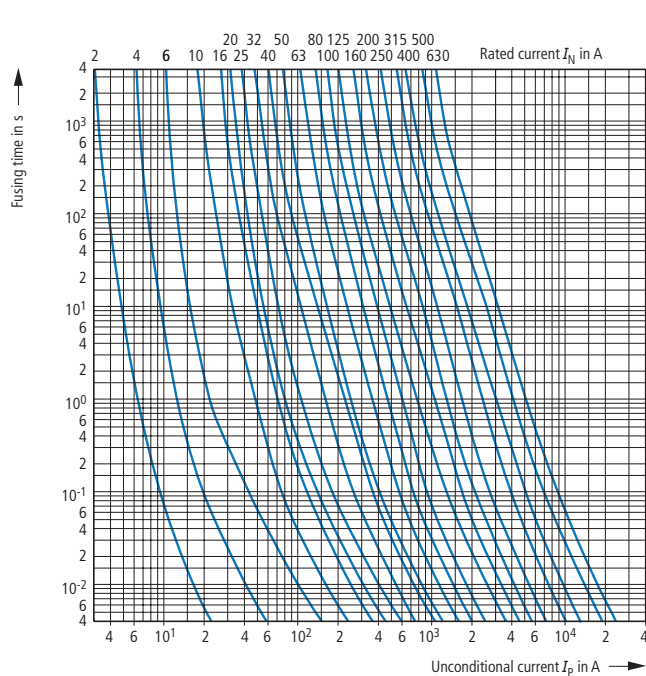
LV h.b.c. fuse links

Z-NH...

Let-through current



Time/current characteristics



Technical data

			FAZ	FAZ-...-DC	FAZ-PN	AZ
Electrical						
Standards			IEC/EN 60947-2 IEC/EN 60898	IEC/EN 60947-2	IEC/EN 60898	IEC/EN 60947-2
Rated operating voltage						
	V AC		230/400	-	230	230/400
	V DC		48 (per pole)	250 (per pole)	48 (per pole)	60 (per pole)
Rated switching capacity	kA		15	10	6	25
Operational switching capacity	kA		7.5	-	-	20
Characteristic			B, C, D, K, S, Z	C	B, C	Similar: D, C
Max. back-up fuse	A gL/gG		125	100	100	200
Selectivity class			3	3	3	Compliant with Class 3
Lifespan	Operations		> 10000	> 10000	> 4000	> 10000
Direction of incoming supply			Any	Polarized	Any	Any
Mechanical						
Standard front dimension	mm		45			
Device height	mm		80	80	80	90
Terminal protection			Finger and back-of-hand proof to BGV A2			
Mounting width per pole	mm		17.5	17.5	17.5	27
Mounting			Top-hat rail to IEC/EN 60715			
Protection type			IP20, IP40 (enclosed)			
Terminals top and bottom			Twin-purpose terminals			Lift terminals
Terminal capacity						
	Solid	mm ²	1 x 25	1 x 25	1 x 16	2.5 - 50
	Flexible	mm ²	2 x 10	2 x 10	-	-
Thickness of busbar material	mm		0.8 - 2	0.8 - 2	-	-
Mounting position			Any			

			FAZT			
Electrical						
Standards			IEC/EN 60947-2			
Rated voltage		V AC	240/415			
		V DC	60 V per pole; up to two poles in series			
Rated frequency	<i>f</i>	Hz	50/60			
Rated switching capacity						
	B, C (to 13 kA); D (to 10 kA)	kA	25			
	B, C (16-25 kA); D (12-16 kA)	kA	20			
Characteristic			B, C, D			
Lifespan	Operations		20000			
Direction of incoming supply			Any			
Mechanical						
Standard front dimension		mm	45			
Device height		mm	80			
Mounting width per pole		mm	17.5			
Mounting			Quick attachment with three engagement positions for top-hat rail to IEC/EN 60715			
Protection type			IP20			
Terminals top and bottom			Twin-purpose terminals			
Terminal protection			Finger and back-of-hand proof to BGV A3, ÖVE-EN 6			
Terminal capacity		mm ²	1 - 25			
Tightening torque		Nm	2 - 2.4			
Thickness of busbar material		mm	0.8 - 2 (except N 0.5 space unit)			
Mounting position			Any			



			PKNM	FIM	AZFIMP	FI ≤ 100 A	FI 125 A and Type B
Electrical							
Standards and regulations			IEC/EN 61009	IEC/EN 61009	IEC/EN 60947-2	IEC/EN 61008	IEC/EN 61008
Tripping		A	250 (8/20 μs) non-delayed surge resistant			Non-delayed, S	
Rated operational voltage	U_e	V AC	230	230/400	230/400	230/400	230/400
Operating limit values		V AC	196 - 253	196 - 440	196 - 440	184 - 440	184 - 440
Rated frequency	f	Hz	50				
Rated fault currents	$I_{\Delta n}$	mA	30, 300	30, 300	30, 300	30, 100, 300, 500	30, 100, 300, 500
Rated non-tripping current			$0.5 \times I_{\Delta n}$	$0.5 \times I_{\Delta n}$	$0.5 \times I_{\Delta n}$	$0.5 \times I_{\Delta n}$	$0.5 \times I_{\Delta n}$
Rated fault switching capacity	$I_{\Delta n}$	A	-	-	-	$I_n = 16-40$ A: 500 $I_n = 63$ A: 630 $I_n = 80$ A: 800 $I_n = 100$ A: 1000	$I_n = 125$ A: 1250 for type B: 60, 80 A: 800 40 A: 500 125 A: 1250
230 V		kA	6	-	-	-	-
400 V		kA	3	-	-	-	-
Sensitivity			DC and pulsed current				
Rated switching capacity	I_{cn}	kA	10	As fitted FAZ	As fitted AZ	10	10
Operational switching capacity	I_{cs}	kA	-	As fitted FAZ	-	-	-
Rated ultimate breaking capacity	I_{cu}		-	As fitted AZ	As fitted AZ	-	-
Rated short-circuit switching capacity			-	-	= I_{cu}	-	-
Rated operational current	I_e	A	6 - 40	40, 63	80, 125	16 - 100	40 - 125
Rated impulse withstand voltage	U_{imp}	kV	6 (1.2/50 μs)	-	4 (1.2/50 μs)	6	6
Characteristic			B, C	-	-	-	-
Maximum back-up fuse as short-circuit protective device		A gL	100	-	-	$I_n = 16 - 63$ A: 63 $I_n = 80$ A: 80 $I_n = 100$ A: 100	$I_n = 125$ A: 125 for type B: $I_n \leq 80$: 100 $I_n = 125$: 125
Selectivity class			3	-	-	-	-
Lifespan							
Electrical		Operations	> 4000	-	> 1500	> 4000	> 2000
Mechanical		Operations	-	-	> 10000	> 20000	> 5000
Mechanical							
Standard front dimension		mm	45	45	45	45	45
Device height		mm	80	90	90	80	85
Terminal protection			Busbar tag shroud to BGV A2				
Mounting width		mm	35 (2 SU)	70 (2 pole), 125 (4 pole)	95 (5.5 SU)	35 (2 space unit), 70 (4 space units)	70 (4 SU)
Mounting			-	Permanently screw-connected to FAZ	Screwed on to AZ (2 to 4 pole)	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Protection type							
Circuit-breaker			IP20	-	-	-	-
Enclosed			IP40	IP40	IP40	IP40	IP40
Terminals top and bottom			Twin-purpose terminals	Lift terminals	Lift terminals	Twin-purpose terminals	Twin-purpose terminals
Terminal capacity							
Solid		mm ²	1 x 25	1 x (1 - 25)	2.5 - 50	1.5 - 35	1.5 - 50
Flexible		mm ²	-	1 x (0.75 - 16)	-	2 x 16	2 x (1.5 - 16)
Thickness of busbar material		mm	0.8 - 2	0.8 - 2	-	0.8 - 2	0.8 - 2
Admissible ambient temperature range		°C	-25 - +40	-25 - +40	-25 - +40	-25 - +40	-25 - +40
Climatic proofing			IEC/EN 61009	IEC/EN 61009	IEC/EN 60068-2	IEC/EN 61008	IEC/EN 61008



			mRB6...	mRB4...
Electrical				
Standards			IEC/EN 61009	IEC/EN 61009
Tripping		A	250 (8/20μ) non-delayed surge resistant	
Rated operating voltage	U_e	V AC	230/400	230/400
Rated frequency	f	Hz	50	50
Rated fault currents	$I_{\Delta n}$	mA	30, 100, 300	30, 100, 300
Rated fault non-tripping current			$0.5 \times I_{\Delta n}$	$0.5 \times I_{\Delta n}$
Sensitivity			DC and pulsed current	
Rated switching capacity	I_{cn}	kA	6	4.5
Rated operational current	I_e	A	6 - 25	6 - 25
Rated impulse withstand voltage	U_{imp}	kV	4 (1.2/50 μs)	4 (1.2/50 μs)
Characteristic			B, C, D	C, D
Maximum back-up fuse as short-circuit protective device		A gL	100	100
Selectivity class			3	3
Lifespan				
Electrical		Operations	> 4000	> 4000
Mechanical		Operations	> 20000	> 20000
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	80	80
Terminal protection			Busbar tag shroud to VBG4	
Mounting width		mm	70 (4 SU)	70 (4 SU)
Mounting			Tristable slide catch allows removal from an existing assembly.	
Protection type				
Circuit-breaker			IP20	IP20
Enclosed			IP40	IP40
Terminals top and bottom			Twin-purpose terminals	Twin-purpose terminals
Terminal capacity				
Solid		mm ²	1 - 25	1 - 25
Thickness of busbar material		mm	0.8 - 2	0.8 - 2
Admissible ambient temperature range		°C	-25 - +40	-25 - +40
Climatic proofing			According to IEC 68-2 (25 – 55 °C, 90 – 95 % rel. humidity)	

			Z-CC/2CO
Electrical			
Power supply		VDC	12 - 24 (≥ 10 - ≤ 30)
Power consumption		W	1.5 - 6
Temperature sensor			Incl. 9 pole Sub-D plug (for RS232 interface) Measurement range -10 °C – +50 °C, accuracy: ± 2 °C
Outputs			2 floating relay outputs AC: 5 A at 250 AC DC: 5 A at 30 V DC, 0.3 A at 110 V DC and 0.12 A at 220 V DC Max. switching duty AC15 at 230 V DC: 500 VA
Inputs			4; max. 12 – 24 V DC (2 – 4 mA) isolated (optocoupler)
Ethernet interface			Required for parameterization with a PC (web browser). For connecting PC and Z-CC/2CO a crossover network cable is required (DNW-PX/0200/RJ45/RJ45).
RS232 interface			9 pole Sub-D plug for connecting an external temperature sensor
Green LED ON			Modem status LED (on registration in the GSM network the LED flashes every 3 seconds)
Red LED ON			Modem activity LED (flashes when SMS is being sent or received)
Mechanical			
Standard front dimension		mm	45
Device height		mm	97
Mounting width		mm	105
Mounting			Quick attachment for top-hat rail EN 50022
Protection type			
Enclosed			IP40



			dRCM...
Electrical			
Standards and regulations			IEC/EN 61008, Type G and G/A to ÖVE E 8601 Current approvals as labeled
Tripping			Non-delayed
Type G, R			10 ms delayed
Type S			40 ms delay - selective switch off
Type U (only 30 mA)			10 ms delayed
Type U (except 30 mA)			40 ms delay - selective switch off
Rated voltage	U_n	V AC	230/400, 240/415
Rated frequency	f	Hz	50/60
Operational voltage electronic		V AC	50 - 254
Operational voltage test circuit		V AC	184 - 440
Rated fault currents	$I_{\Delta n}$	mA	30, 300
Sensitivity			DC and pulsed current
Rated insulation voltage	U_i	V	440
Rated impulse withstand voltage	U_{imp}	kV	4 (1.2/50 μ s)
Rated short-circuit strength	I_{nc}	kA	10
Surge current capacity			
Type G, G/A, R, U (30 mA)		kA	3 (8/20 μ s) surge-proof
Type S/A, U (except 30 mA)		kA	Part no. 5 (8/20 μ s) selective and surge-proof
Electrical isolation			> 4 mm contact spacing
Max. admissible back-up fuse			Short-circuit and overload
$I_n = 16 - 63$ A		A gG/gL	63
$I_n = 80$ A		A gG/gL	80
$I_n = 100$ A		A gG/gL	100
Lifespan			
Electrical		Operations	≥ 4000
Mechanical		Operations	≥ 20000
Mechanical			
Standard front dimension		mm	45
Device height		mm	80
Mounting width		mm	70 (4 SU)
Mounting			Quick attachment with two engagement positions for top-hat rail to IEC/EN 60715
Protection type			
Enclosed			IP40
In moisture-proof enclosure			IP54
Terminals top and bottom			Twin-purpose terminals
Terminal protection			Busbar tag shroud to BGV A3
Terminal capacity			
Solid		mm ²	1 - 35
Stranded		mm ²	2 x 16
Terminal screws			M5 (Pozidriv PZ2)
Tightening torque terminal screws		Nm	2 - 2.4
Thickness of busbar material		mm	0.8 - 2
Admissible ambient temperature range		°C	-25 - +40
Climatic proofing			According to IEC/EN 61008



			PDIM
Electrical			
Standards			Conforming with DIN/EN 62020
Rated operational current	I_e	A	40, 100
Response behavior (adjustable)			Non-delayed
Type G			10 ms delayed
Type S			40 ms delayed - selective
Rated operating voltage	U_e	V AC	230/400 50/60 Hz 240/415 50/60 Hz
Rated fault currents	$I_{\Delta n}$	mA	30, 100, 300, 500, 1000
Sensitivity			Alternating and pulsed current
Rated insulation voltage	U_i	V	440
Rated short-circuit strength	I_{nc}	kA	10
Max. admissible back-up fuse			
$I_n = 40$ A		A gG/gL	Short-circuit: 63 overload: 40
$I_n = 100$ A		A gG/gL	Short-circuit: 100 A Overload: 63 A
Switching contacts			Potential-free 10 A / 230 ~
Response behavior of contacts			1: 30 - 50 % $I_{\Delta n}$ 2: > 50 % $I_{\Delta n}$
Lifespan			
Electrical		Operations	≥ 4000
Mechanical		Operations	≥ 20000
Mechanical			
Standard front dimension		mm	45
Device height		mm	80
Mounting width		mm	70 (4 SU)
Mounting position			Any
Mounting			Quick attachment with two engagement positions for top-hat rail to IEC/EN 60715
Protection type			
Enclosed			IP40
Protection type In moisture-proof enclosure			IP54
Terminals top and bottom			Twin-purpose terminals
Terminal protection			Busbar tag shroud to BGV A3, ÖVE-EN 6
Terminal capacity (1, 2, 3, 4, 5, 6, N, N)			
Solid		mm ²	1.5 - 35
Stranded		mm ²	2 x 16
Terminal cross-section of switching contacts		mm ²	0.25 - 1.5
Thickness of busbar material		mm	0.8 - 2
Admissible ambient temperature range		°C	-25 to +40
Climatic proofing			According to IEC/EN 61008



			FAZ-XHIN11	FAZ-XHINW1	FAZ-XAM002	FAZ-XAA-C	FAZ-XUA
Electrical							
Rated operating voltage	U_e	V AC	250	250	250	-	115, 230, 400
Contact function			1 N/O + 1 NC	1 C	2 C	-	-
Voltage range		V AC	-	-	-	12 - 110 110 - 415	-
Closing threshold	$x U_n$		-	-	-	-	0.8
Tripping threshold	$x U_n$		-	-	-	-	0.5
Rated frequency	f	Hz	50/60	50/60	50/60	50/60	50/60
Rated operational current	I_e	A	6	6	4	-	-
Thermal rated operational current	I_{th}	A	6	6	4	-	-
Rated operational current							
AC-12	I_e	A	3 (250 V AC)	3 (250 V AC)	3 (250 V AC)	-	-
AC-15	I_e	A	2 (250 V AC)	2 (250 V AC)	2 (250 V AC)	-	-
DC-13	I_e	A	0.5 (110 V DC)	0.5 (110 V DC)	0.5 (110 V DC)	-	-
Rated insulation voltage	U_i	V AC	250	250	250	-	-
Minimum operating voltage per contact	U_{min}	V DC	5	5	5	-	-
Rated impulse withstand voltage (1.2/ 50 μ)	U_{imp}	kV	2.5	2.5	2.5	-	-
Rated conditional short-circuit current with 6 A back-up fuse	I_k	kA	1	1	1	-	-
Max. admissible back-up fuse		A gL	6	6	4		
Mechanical							
Standard front dimension		mm	45	45	45	45	45
Device height		mm	80	80	80	80	80
Mounting width		mm	8.8 (0.5 SU)	8.8 (0.5 SU)	8.8 (0.5 SU)	17.5 (1 SU)	17.5 (1 SU)
Mounting			Max. 2 × on switching device	Max. 2 × on switching device	On switching device	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Protection type							
Enclosed			IP40				
Terminal protection			Busbar tag shroud to BGV A2				
Terminals			Lift terminals	Lift terminals	Lift terminals	Twin-purpose terminals	Twin-purpose terminals
Terminal capacity							
Solid		mm ²	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	1 - 2.5	2 x (1 - 2.5)
Flexible		mm ²	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	1 - 2.5	2 x (1 - 2.5)
Tightening torque of terminal screws		Nm	≤ 1.2	≤ 1.2	0.8 - 1.0	2.4	0.8



				AZ-XHI11	AZ-XAA	FI-XHI11 ≤ 100 A	FIPA-XAM011 125 A FI and Type B
Electrical							
Contact function				1 N/O + 1 NC	-	1 N/O + 1 NC	1 C/O + 1 NC
Voltage range		V AC		-	12 - 110 110 - 415	-	-
Voltage range		V DC		-	12 - 60 110 - 220	-	-
Min. operating voltage	U_e	V/mA		24/50	-	24/50	12/100
Rated operational current							
AC-11							
	230 V	I_e	A	6	-	6	6
AC-13							
	250 V	I_e	A	6	-	6	-
	400 V	I_e	A	2	-	2	-
DC-11							
	230 V	I_e	A	4	-	-	1
DC-13							
	60 V	I_e	A	4	-	4	-
	110 V	I_e	A	2	-	2	-
	230 V	I_e	A	0.5	-	0.5	-
Rated insulation voltage	U_i	V AC		440	440	440	440
Minimum operating voltage per contact	U_{min}	V DC		-	-	-	-
Rated impulse withstand voltage	U_{imp}	kV		-	-	-	-
Rated conditional short-circuit current with 6 A back-up fuse	I_k	kA		-	-	-	-
Max. admissible back-up fuse		A gL		6	Inherently short-circuit-proof	6	6
Lifespan							
	Mechanical		Operations	> 6000	> 4000	> 6000	-
Inrush current							
	AC		A	-	38	-	-
	Duty factor AC		ms	-	2.1	-	-
	DC		A	-	34	-	-
	Duty factor DC		ms	-	2	-	-
Mechanical							
Standard front dimension		mm		45	45	45	45
Device height		mm		90	90	90	90
Mounting width		mm		8.8 (0.5 SU)	17.5 (1 SU)	8.8 (0.5 SU)	8.8 (0.5 SU)
Mounting				Top-hat rail to IEC/EN 60715			
Protection type							
	Enclosed			IP40			
	Circuit-breaker			IP20			
Terminal capacity							
	Solid	mm ²		1 x (1 - 25) 2 x (1 - 4)	1 x (1 - 25) 2 x (1 - 4)	2 x (0.5 - 2.5) 1 x (0.5 - 2.5)	1 x 2.5 2 x 1.5
	Flexible	mm ²		1 x (1 - 25) 2 x (1 - 4)	1 x (1 - 25) 2 x (1 - 4)	2 x (0.5 - 2.5) 1 x (0.5 - 2.5)	1 x 2.5 2 x 1.5
Tightening torque of the terminal screws		Nm		0.8	3	0.8	0.8



			KWZ-3PH	KWZ-3PH-65
Electrical				
Rated operating voltage	U_e	V AC	230 - 240/400-415	
Voltage range		V AC	110 - 254/190-440	
Rated operational current	I_e	A	1, 5	10
Max. current	I_{max}	A	6	63
Rated frequency	f	Hz	50, 60	
Limiting frequency		Hz	47 - 63	
Own consumption per phase (current path)		VA	≤ 0.5 (each phase)	≤ 4 (each phase)
Overload, short-term			$20 \times I_{max} / 0.5$ s	$30 \times I_{max} / 10$ ms
Auxiliary voltage			From measurement	
Input signal			Sine-shaped	
Accuracy class			1	
LED signal			1 pulse / 0.1 Wh	1 pulse / Wh
Pulse output				
Rated value			Max. 110 V AC/DC, 50 mA	
Switching contact (potential-free)			Optocoupler	
Pulse value (selectable)			1 pulse / 10 Wh, 100 Wh, 1 kWh, 10 kWh optional 1 Imp. / 10 VARh, 100 VARh, 1 kVARh, 10 kVARh	1 pulse / 1 Wh, 10 - 100 Wh, 1 kWh, 10 kWh optional 1 Imp. / 10 VARh, 100 VARh, 1 kVARh, 10 kVARh
Pulse duration (selectable)		ms	50, 100, 150, 200, 300, 400, 500	
Programmable parameters			Network types (single-phase, 3-phase, 3- or 4-conductor), External current and voltage transformers, mean performance, pulse output	Network types (3-phase, 3- or 4-conductor), Partial energy and double tariff, mean performance, pulse output
Overvoltage category			III	
Insulation voltage (phase - phase)		V	450	300
Rated impulse withstand voltage (1.2/50) μ s		kV	5	
Test voltage				
Input/pulse output		kV	2.75	
All circuits and ground		kV	4	
Protection class			II	
Mechanical				
Standard front dimension		mm	45	
Device height		mm	89	
Mounting width		mm	71.2	
Weight		g	260	
Display			LCD 8 digit	
Digit height		mm	6	
Maximum display			Adjustable	999999.99 kWh
Resolution			Adjustable	10 W
Measurement display			arranged into 6 pages	arranged into 7 pages
Mounting			Quick attachment for top-hat rail IEC/EN 60715	
Protection type device front/ terminals			IP52/IP20	
Terminals top and bottom			Screw terminals	
Terminal capacities				
Current connections				
Solid		mm ²	0.05 - 4	1 - 10
Stranded		mm ²	0.05 - 2.5	1 - 13
Voltage connections				
Solid		mm ²	0.05 - 4	1 - 4
Stranded		mm ²	0.05 - 2.5	1 - 3
Admissible relative humidity			Also suitable for tropical conditions	
Reference temperature		°C	23 $\pm$ 2	
Temperature range		°C	-5 - +55	
Storage and transportation temperature range		°C	-25 - +70	
Pollution degree			2	



FAZ-FIP, FAZ-...-NA, FAZ-...-RT

			FAZ/FIP-XAWM		FAZ/FIP-XDWM	
Electrical						
Operating voltage range						
V AC			220 - 240		-	
V DC			-		48	
Rated frequency			f	Hz	50/60	
Relay output for alarm, 250 V AC, floating				A	5	
Function			Automatic control			
Function selector			Automatic 5 ×, OFF/RESET			
Mechanical						
Standard front dimension				mm	45	
Device height				mm	80	
Mounting width				mm	70	
Mounting			Top-hat rail to IEC/EN 60715			
Protection type						
Enclosed			IP40			
Terminal protection			Busbar tag shroud to BGV A2			
Terminals			Lift terminals			
Terminal capacity						
Solid				mm²	2 x 1.5 1 x 2.5	
Flexible				mm²	2 x 1.5 1 x 2.5	

			FAZ-...-NA FAZ-...-RT		
Electrical					
Standards			UL 489, CSA C22.2 No.5, IEC 60947-2		
Rated operating voltage					
UL/CSA 0.5 - 25 A				V AC	277/480 Y
UL/CSA 32 - 40 A				V AC	240
UL/CSA (per pole)				V DC	48
IEC				V AC	240/415
Rated frequency			f	Hz	50/60
Rated breaking capacity					
IEC				kA	15
Characteristic			B, C, D		
Lifespan				Operations	> 20000
Mains voltage connection			Any (top/bottom)		
Mechanical					
Standard front dimension				mm	45
Device height				mm	105
Mounting width per pole				mm	17.7
Mounting			Quick attachment with two engagement positions for top-hat rail to IEC/EN 60715		
Terminals top and bottom			Twin-purpose terminals		
Terminal capacity					
Solid				AWG	18 - 6
Flexible				AWG	18 - 10
Mounting position			Any		
Calibration temperature					
UL 489, CSA C22.2 No. 5				°C	40
IEC 60947-2				°C	30



			Z-NHK	Z-IHK-NA
Electrical				
Standards			IEC/EN 60947-5-1, IEC/EN 62019	IEC/EN 60947-5-1, IEC/EN 62019
Rated voltage		V AC	230	250
Contact function			2 C	1 N/O + 1 NC
Rated frequency	f	Hz	50/60	50/60
Rated operational current	I_e	A	2	6
Thermal rated operational current	I_{th}	A	2	6
Rated operational current				
AC-13	I_e	A	3 (250 V AC)	3 (250 V AC)
AC-15	I_e	A	2 (250 V AC)	2 (250 V AC)
DC-12	I_e	A	0.5 (110 V DC)	0.5 (110 V DC)
Rated insulation voltage	U_i	V AC	250	250
Minimum operating voltage per contact	U_{min}	V DC	5	5
Minimum operating current	I_{min}	mA	10 (DC)	10 (AC/DC)
Rated impulse withstand voltage (1.2/ 50 μ)	U_{imp}	kV	2.5	4
Rated conditional short-circuit current with 6 A back-up fuse	I_k	kA	1	1
Max. admissible back-up fuse		A gL	6	
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	80	80
Mounting width		mm	8.8 (0.5 SU)	8.8 (0.5 SU)
Mounting			For fitting to to left side of FAZ-...-NA, FAZ-...-RT, FAZ-XAA-NA...	-
Protection type				
Enclosed			IP40	IP40
Terminal protection			Busbar tag shroud to BGV A3	Busbar tag shroud to BGV A3
Terminals			Lift terminals	Lift terminals
Terminal capacity				
		AWG	20 - 14	-
		mm ²		0.5 - 2.5
Terminal screws			M3 (Pozidriv Z0)	M3 (Pozidriv Z0)
Tightening torque of the terminal screws		Nm	-	≤ 1.2

			FAZ-XAA-NA12-110VAC	FAZ-XAA-NA110-415VAC
Electrical				
Voltage range		V AC	12 - 110	110 - 415
		V DC	12 - 60	110 - 230
Rated frequency	f	Hz	50/60	50/60
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	105	105
Mounting width		mm	17.5	17.5
Mounting			Quick attachment with two engagement positions for top-hat rail to EN 50022	Quick attachment with two engagement positions for top-hat rail to EN 50022
Protection type				
Enclosed			IP40	IP40
Terminal protection			Busbar tag shroud to BGV A3	Busbar tag shroud to BGV A3
Terminals top and bottom			Twin-purpose terminals	Twin-purpose terminals
Terminal capacity				
Solid		AWG	18 - 10	18 - 10
Two-wire		AWG	18 - 10	18 - 10



Z-NH-..., Z-SLS/B, Z-D0

			Z-NH-...	Z-NH-1/	Z-NH-2/	Z-NH-2/
Electrical						
Standards			IEC 60269, VDE 0636, SEV 1086			
Nominal voltage						
AC		V AC	500	500	500	500
DC		V DC	230	440	440	440
Rated operational current		A	10 - 160	50 - 250	100 - 400	250 - 630
Rated frequency	f	Hz	45 - 62	45 - 62	45 - 62	45 - 62
Rated breaking capacity						
AC		kA	120	120	120	120
DC		kA	25	25	25	25
Max. heat dissipation						
I _n = 10 A		W	1.1	-	-	-
I _n = 16 A		W	1.6	-	-	-
I _n = 20 A		W	1.7	-	-	-
I _n = 25 A		W	1.9	-	-	-
I _n = 35 A		W	3.0	-	-	-
I _n = 40 A		W	3.5	-	-	-
I _n = 50 A		W	4.6	5.4	-	-
I _n = 63 A		W	5.4	6.3	-	-
I _n = 80 A		W	5.1	7.2	-	-
I _n = 100 A		W	6.9	8.6	8.8	-
I _n = 125 A		W	10.3	11.9	12.1	-
I _n = 160 A		W	11.0	13.9	14.0	-
I _n = 200 A		W	-	15.2	15.2	-
I _n = 250 A		W	-	21.8	21.8	19.4
I _n = 315 A		W	-	-	23.7	23.7
I _n = 400 A		W	-	-	30.5	30.5
I _n = 500 A		W	-	-	-	42.0
I _n = 630 A		W	-	-	-	47.0

			Z-SLS/B	Z-SLS/B24
Electrical				
Rated operating voltage				
Rated operating voltage	U _e	V AC	60 - 400	24 - 60
		V DC	60 - 220	24 - 60
Utilization category			gG (gL)	gG (gL)
Test voltage		kV	5	5
Mechanical				
Size			D01: 1, 2, 4, 6, 10, 13, 16 A D02: 20, 25, 32, 35, 40, 50, 63 A	

			Z-D0/SE
Electrical			
Standards			DIN VDE 0636, DIN 49522
Utilization category			gG (gL)
Rated voltage			
AC	U _n	V	400
DC	U _n	V	220
Rated frequency	f	Hz	45 - 65
Rated insulation voltage	U _i	V	2500
Rated short-circuit switching capacity			
AC		kA	50
DC		kA	8



			D01-S0/	D02-S0/
Electrical				
Number of poles			1P 3P	1P 3P
Rated operating voltage		V AC	400	400
		V DC	250	250
Rated conditional short-circuit current tested with links	I_e	kA	50 (AC) / 8 (DC)	50 (AC) / 8 (DC)
Rated frequency	f	Hz	-	-
Rated operational current	I_e	A	16	63
Conventional thermal current with fuse links	I_{th}	A	-	-
Rated operating mode			-	-
Overvoltage category			-	-
Utilization category			-	-
Rated impulse withstand voltage	U_{imp}	kV	-	-
Current heat loss per contact at I_e		W	-	-
Heat dissipation				
Heat dissipation per contact with fuse link at I_e		W	-	-
Max. permissible heat dissipation of the fuse links		W	-	-
Utilization category			gG (gL)	gG (gL)
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	68	68
Mounting width		mm	27 (per pole)	27 (per pole)
Weight		g	1P 76 3P 230	1P 76 3P 230
Electrical thread			E14	E18
Mounting			Quick attachment for top-hat rail IEC/EN 60715	
Protection type				
	Enclosed		-	-
Terminals			Double function terminals	
Terminal capacity				
	Solid	mm ²	1.5 - 35	1.5 - 35
Temperature range		°C	-	-
Terminal screw tightening torque		Nm	2.5 - 3	2.5 - 3
Pollution degree			-	-
Track resistance			CTI 200	CTI 200

			Z-DII-/SE	
Electrical				
Standards			DIN EN 60269-1 (VDE 0636 part 10), DIN EN 60269-3 (VDE 0636 part 30), DIN VDE 0636-301, CEE 16, IEC/EN 60269-1, IEC/EN 60269-3	
Utilization category			gG (gL), DZ	
Rated voltage				
	AC	U_n	V	500
	DC	U_n	V	400
Rated frequency	f	Hz	45 - 65	
Insulation class			C-VDE0110	
Rated short-circuit breaking capacity at $1.1 \times U_n$				
	AC		kA	50/cosφ = 0.2
	DC		kA	8/τ = 15 ms



			Z-SLS/NE0Z	Z-SLK/NE0Z
Electrical				
Number of poles			1P 1P+N 2P 3P 3P+N	1P 1P+N 2P 3P 3P+N
Rated operating voltage		V DC	1P up to 110V / 2P up to 220V	
Rated operating voltage		V AC	400	400
Rated operational current	I_e	A	63	63
Rated uninterrupted current	I_u	A	63	63
Rated short-circuit making capacity			50 kArms	50 kArms
Normally open contact			-	5A/250V
Switching category			AC 22 B, DC 21 B	AC 22 B, DC 21 B
Overvoltage category			IV	IV
Rated impulse withstand voltage	U_{imp}	kV	6	6
Current heat loss per current path at I_e		W	0.5	0.5
Heat dissipation				
Heat dissipation per contact with fuse link at I_e		W	7.5	7.5
Relay section electrical				
Operating voltage range		V AC	-	24 - 240
Operational voltage tolerance			-	±10%
Power consumption		VA	-	5
Frequency		Hz	-	50-60
Function display			-	Mains: 1 LED Fault: 1 LED
Duty factor		%	-	100
Response delay		ms	-	Approx. 100
Recovery time	t_W	ms	-	Approx. 100
Relay contacts			-	2 changeover contacts, 5A/250V
Overvoltage category			-	III
Auxiliary contacts				
Rated impulse withstand voltage	U_{imp}	kV	-	4
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	86	86
Mounting width		mm	27/per pole (1.5 SU)	27/per pole (1.5SU) + 27
Weight		g	1P 113 1P+N 225 2P 224 3P 450 3P+N 472	1P 224 2P 345 3P 450 3P+N 472
Mounting			Quick attachment for top-hat rail IEC/EN 60715	
Protection type in fitted state			IP20	IP20
Terminals			Lift terminals	Lift terminals
Terminal capacity				
Solid		mm ²	1.5 - 35	1.5 - 35
Temperature range		°C	-25 ... +60	-25 ... +60
Flammability classification to EN 60730			V0, glow-wire test 960°C	
Terminal screw tightening torque		Nm	Max. 4.5	Max. 4.5
Pollution degree			3	3
Track resistance			CTI 600	CTI 600
Relay section mechanical				
Terminals			Lift terminals	Lift terminals
Terminal capacity				
Solid		mm ²	-	0.14 - 4
Flexible		mm ²	-	0.14 - 2.5
Terminal screw tightening torque		Nm		0.5 - 0.7



			VLC14	VLC22
Electrical				
Number of poles			1P 1P+N 2P 3P 3P+N	1P 1P+N 2P 3P 3P+N
Rated operating voltage		V AC	690	690
Rated operational current	I_e	A	50	100
Rated conditional short-circuit current	I_e	kA	100	100
Rated frequency	f	Hz	50	50
Utilization category			AC 22 B	AC 21 B
Rated impulse withstand voltage	U_{imp}	kV	8	8
Max. permissible heat dissipation of the fuse		W	gG: 5, aM: 3	gG: 9.5, aM: 7
Mechanical				
Standard front dimension		mm	45	45
Device height		mm	94	121
Mounting width		mm	27/per pole	36/per pole
Weight		g	1P 100 1P+N 222 2P 201 3P 308 3P+N 437	1P 160 1P+N 355 2P 310 3P 480 3P+N 680
Mounting			Quick attachment for top-hat rail IEC/EN 60715	
Protection type				
Enclosed			IP20	
Terminals			Lift terminals	
Terminal capacity				
Solid		mm ²	1.5-10	2.5-35
Temperature range		°C	-25 ... +60	-25 ... +60
Terminal screw tightening torque				
Tightening torque		Nm	Max. 2	Max. 2.5
Pollution degree			1	1
Track resistance			CTI 400	CTI 400

			Z-D01/SE	Z-D02/SE
Electrical				
Rated operating voltage		V AC	400	400
		V DC	220	220
Utilization category			gG (gL)	gG (gL)
Rated frequency	f	Hz	45-65	45-65
Rated insulation voltage	U_i	V	2500	2500
Rated short-circuit switching capacity			50 kA (AC) 8 kA (DC)	50 kA (AC) 8 kA (DC)

			Z-SLS/B	Z-SLS/B24	Z-SLS/TR-SET
Electrical					
Rated operating voltage		V DC	-	24	-
Rated operating voltage		V AC	60 - 400	24	400
Utilization category			gG (gL)	gG (gL)	-
Test voltage		kV	5	5	5
Rated uninterrupted current	I_u	A	-	-	63



C10-FD/..., Z-C.../SE

			C10-FD/...
Electrical			
Standards			IEC/EN 60947-1 Ed. 4.0, EN 60947-1:1999+A1:2000+A2:2001 IEC/EN 60947-3 Ed. 2.1, EN 60947-3:1999+A1:2001
No. of poles			1, 2
Rated voltage	U_e	V DC	1000
Rated operational current	I_e	A	20
Rated conditional short-circuit current		kA	10
Utilization category			DC 20 B
Rated insulation voltage	U_i	V DC	1000
Overvoltage category			II
Rated impulse withstand voltage	U_{imp}	kV	4
Current heat loss per contact without fuse		W	0.9
Max. heat dissipation of fuse		W	3
Mechanical			
Standard front dimension		mm	45
Device height		mm	83.3
Mounting width		mm	17.5/pole
Weight			
1P		g	58
2P		g	70
Mounting			Quick attachment for top-hat rail IEC/EN 60715
Protection type			IP20
Terminals top and bottom			Lift terminals
Terminal cross-section			0.5 - 10 mm ² AWG 20 - 8
Tightening torque of the terminal screws		Nm	1.5
Ambient temperature range		°C	-25 - +40
Flammability classification			Glow wire 960 °C
Pollution degree			2
Track resistance			CTI 450

			Z-C10/SE 10 x 38	Z-C12/SE 14 x 51	Z-C22/SE 22 x 58
Electrical					
Standards			IEC 60269-1 and IEC 60269-2-1		
Utilization category			gG (gL)	gG (gL)	gG (gL)
Rated voltage	U_n	V AC	1 - 25 A/500 32 A/400	2 - 32 A/690 40 - 50 A/500	16 - 40 A/690 50 - 100 A/500
Utilization category			aM	aM	aM
Rated voltage	U_n	V AC	1 - 16 A/500 20 - 32 A/400	2 - 25 A/690 32 - 50 A/500	16 - 50 A/690 80 - 100 A/500
Rated frequency	f	Hz	50	50	50
Rated short-circuit breaking capacity		kA	100	100	100

			Z-C10/SE-.../PV 10 x 38
Electrical			
Standards			IEC 60269-1 and IEC 60269-4
Rated voltage	U_n	V DC	6 - 20 A/1000 25 A/900
Rated short-circuit breaking capacity		kA	30
$\tau = L/R$		ms	2



			GST...00-160	GST...1	GST...2	GST...3
General						
Standards			IEC/EN 60947-3			
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30			
Ambient temperature		°C	-25 ... +55	-25 ... +55	-25 ... +55	-25 ... +55
Installation altitude		m	max. 2000	max. 2000	max. 2000	max. 2000
Mounting position			Vertical, horizontal			
Overvoltage category/pollution degree			III/3	III/3	III/3	III/3
Busbar tag shroud at the front						
Operational status			IP20	IP20	IP20	IP20
Front cover open			IP10	IP10	IP10	IP10
Direction of incoming supply			Any			
Weight		kg	0.72 GSTA 0.93 GST	2.5 GSTA 4.4 GST	3.3 GSTA 5.3 GST	4.6 GSTA 6.6 GST
Contacts						
Rated operating voltage	U _e	V AC	500 690	500 690	500 690	500 690
Rated operating voltage	U _e	V DC	220 440	220 440	220 440	220 440
Rated operational current	I _e	A	160 100	250 200	400 315	630 500
Rated frequency		Hz	40 - 60	40 - 60	40 - 60	40 - 60
Rated conditional short-circuit current AC		kA _{rms}	50	50	50	50
Rated conditional short-circuit current, DC		kA _{rms}	25	25	25	25
Utilization category AC-22B						
Rated making capacity		A	480 300	750 600	1200 945	1890 1500
Rated breaking capacity		A	480 300	750 600	1200 945	1890 1500
Utilization category DC-21B						
Rated making capacity		A	150	300	475	750
Rated breaking capacity		A	150	300	475	750
Lifespan, electrical Operations			300	200	200	200
Lifespan, mechanical Operations			1700	1400	800	800
Heat dissipation at I _{th} AC, without NH-SE		W	6.9 2.7	12.9 8.3	27 16.7	52 32.8
Heat dissipation at I _{th} DC, without NH-SE		W	4.6 1.8	8.6 5.5	18 11.2	34.7 21.8
Rated insulation voltage	U _i	V AC	750	750	750	750
Max. fuse link						
Size			NH00	NH1	NH2	NH3
Max. rated operational current, gL/gG		A	160	250	400	630
Max. admissible heat dissipation, NH-SE	P _v	W	12	23	34	48
Terminal capacity						
Box terminal						
Stranded		mm ²	1.5 - 70	-	-	-
Copper strip	Number of layers x width x thickness	mm	6 x 9 x 0.8	-	-	-
Tightening torque		Nm	2.6	-	-	-
Flange connection						
Bolt diameter			-	M10	M10	M10
Cable lug		mm	-	1 x 25 - 150	1 x 25 - 240	1 x 25 - 300
Flat rail		mm	-	30 x 10	30 x 10	40 x 10
Tightening torque		Nm	-	30 - 35	30 - 35	30 - 35
Box terminal						
Stranded copper		mm ²	1.5 - 70	25 - 150	25 - 240	25 - 300
Copper strip	Number of layers x width x thickness	mm	-	6 x 16 x 0.8	10 x 16 x 0.8	11 x 21 x 1
Tightening torque		Nm	-	9.5	23	23
Clamp-type cable terminal						
Stranded aluminum/copper		mm ²	-	70 - 150	120 - 240	120 - 300
Tightening torque		Nm	-	4.5	11	11
Double clamp-type terminal						
Stranded aluminum/copper		mm ²	-	2 x (70 - 95)	2 x (120 - 150)	2 x (120 - 240)
Tightening torque		Nm	-	4.5	11	11



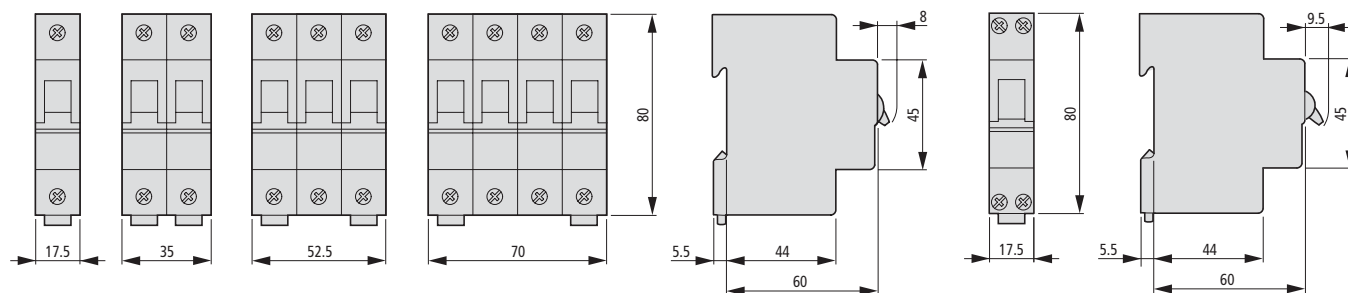
			GS00-160	GSU1	GSU2	GSU3
General						
Standards			IEC/EN 60 269-2-1; VDE0636-201			
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30			
Ambient temperature		°C	-25 ... +55	-25 ... +55	-25 ... +55	-25 ... +55
Installation altitude		m	max. 2000	max. 2000	max. 2000	max. 2000
Mounting position			Vertical, horizontal	Vertical, horizontal	Vertical, horizontal	Vertical, horizontal
Overvoltage category/degree of pollution			III/3	III/3	III/3	III/3
Busbar tag shroud at the front						
Operational status			IP00	IP00	IP00	IP00
Direction of incoming supply			Any	Any	Any	Any
Weight		kg	0.4	1.7	2.1	2.7
Contacts						
Rated operating voltage	U_e	V AC	690	690	690	690
Rated operating voltage	U_e	V DC	440	440	440	440
Rated operational current	I_e	A	160	250	400	630
Rated frequency		Hz	40 - 60	40 - 60	40 - 60	40 - 60
Heat dissipation at I_{th} AC, without NH-SE		W	6.9	12.9	27	52
Heat dissipation at I_{th} DC, without NH-SE		W	4.6	8.6	18	34.7
Rated insulation voltage	U_i	V AC	750	750	750	750
Max. fuse link						
Size			NH00	NH1	NH2	NH3
Max. rated operational current, gL/gG		A	160	250	400	630
Max. admissible heat dissipation NH-SE	P_v	W	12	23	34	48
Terminal capacity						
Box terminal						
Stranded		mm ²	-	-	-	-
Copper strip	Number of layers x width x thickness	mm	-	-	-	-
Tightening torque		Nm	-	-	-	-
Flange connection						
Bolt diameter			-	M10	M10	M10
Cable lug		mm	-	1 x 25 - 150	1 x 25 - 240	1 x 25 - 300
Flat rail		mm	-	30 x 10	30 x 10	40 x 10
Tightening torque		Nm	-	30 - 35	30 - 35	30 - 35
Box terminal						
Stranded copper		mm ²	1.5 - 70	25 - 150	25 - 240	25 - 300
Copper strip	Number of layers x width x thickness	mm	6 x 9 x 0.8	6 x 16 x 0.8	10 x 16 x 0.8	11 x 21 x 1
Tightening torque		Nm	2.6	9.5	23	23
Clamp-type cable terminal						
Stranded aluminum/copper		mm ²	-	70 - 150	120 - 240	120 - 300
Tightening torque		Nm	-	4.5	11	11
Double clamp-type terminal						
Stranded aluminum/copper		mm ²	-	2 x 70 - 95	2 x 120 - 150	2 x 120 - 240
Tightening torque		Nm	-	4.5	11	11



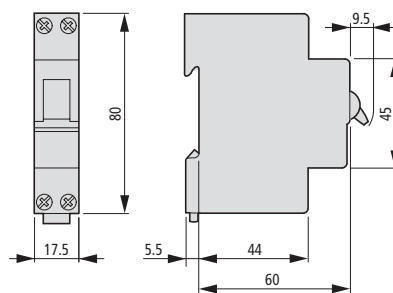
Dimensions

Miniature circuit-breakers (MCB)

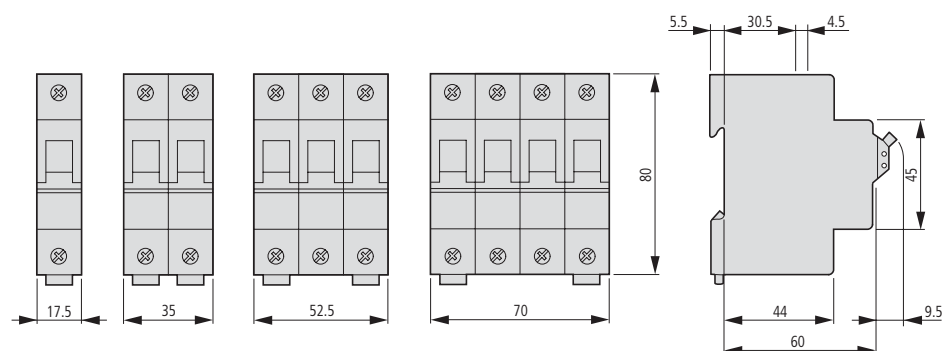
FAZ...



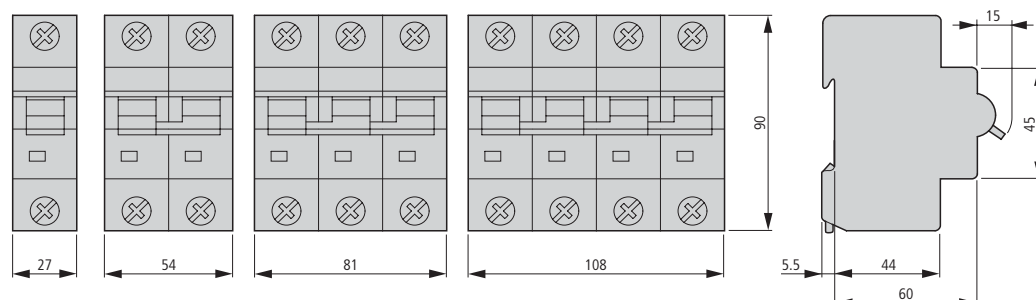
FAZ-PN...



FAZT

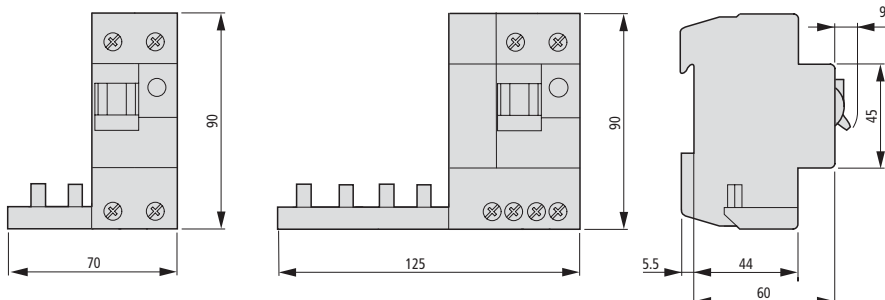


AZ...



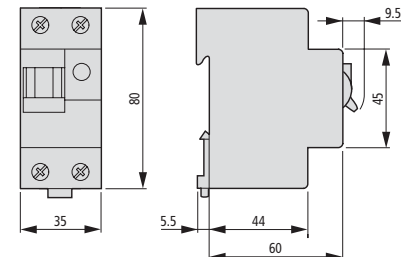
Residual-current protective modules

FIM...



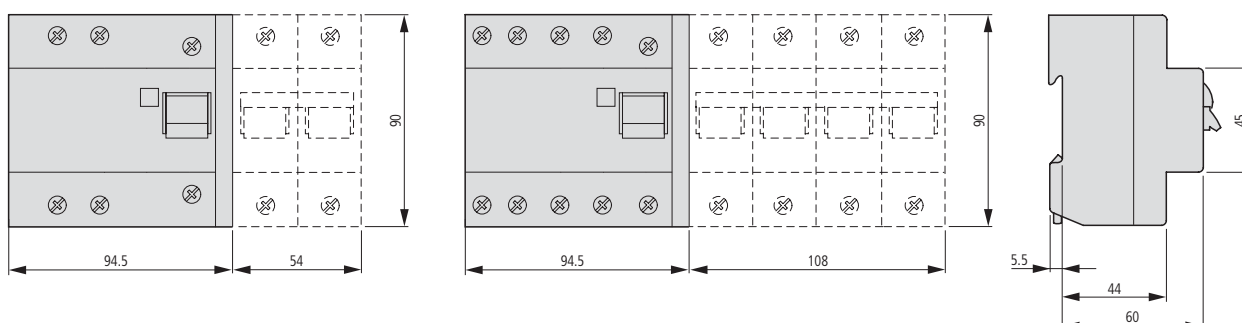
Combination switches

PKNM...



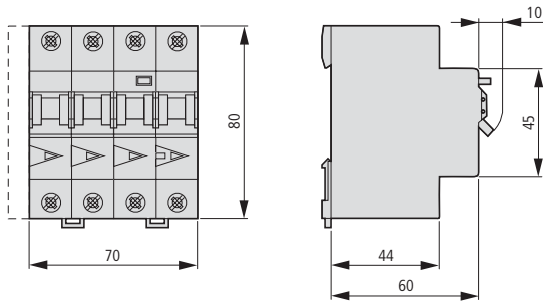
Residual-current protective modules

AZFIM...



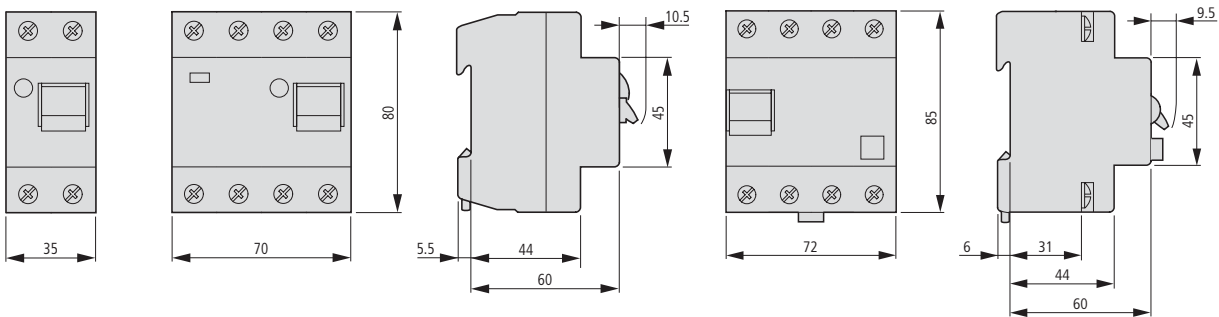
Combination FI/LS switches

mRB6..., mRB4...



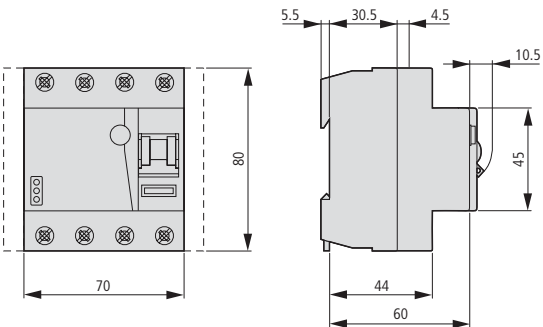
Residual-current devices

FI-...



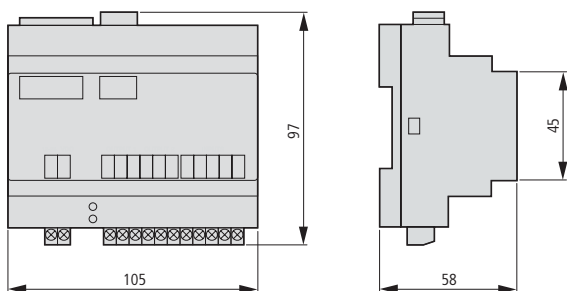
Residual-current devices

dRCM...



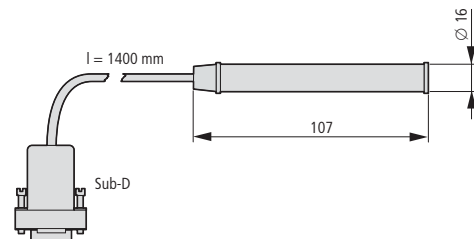
Remote monitoring unit

Z-CC/2CO



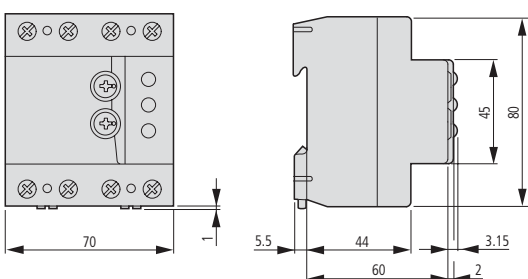
Temperature sensor

Z-CC/2CO-SE



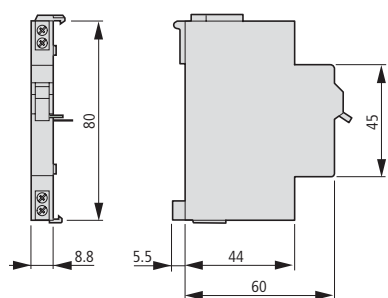
Leakage current meter

PDIM

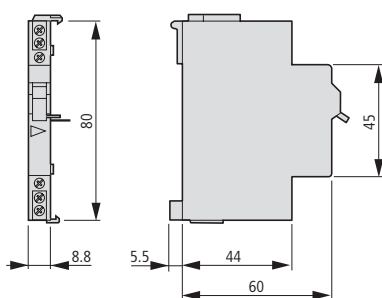


Auxiliary contacts

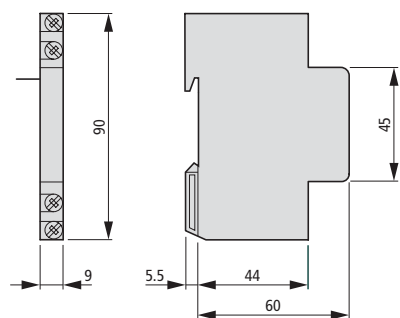
FAZ-XHIN11



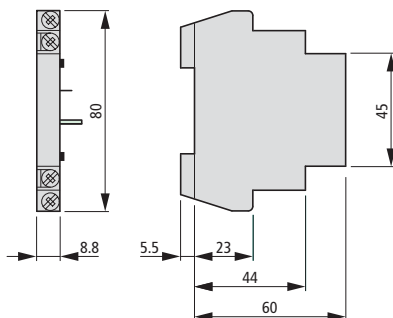
FAZ-XAM002



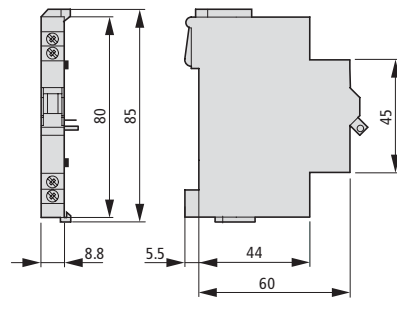
AZ-XHI11



FIP-XHI11

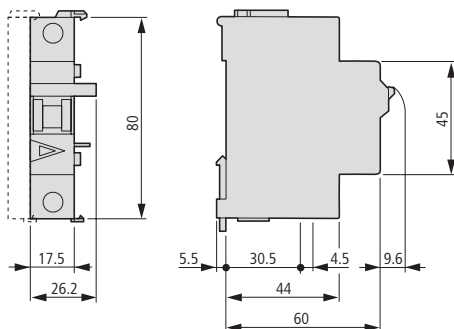


FIPA-XAM011



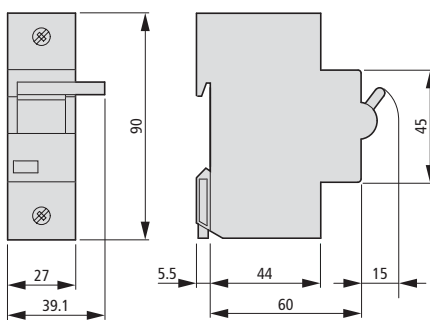
Shunt release

FAZ-XAA-C...



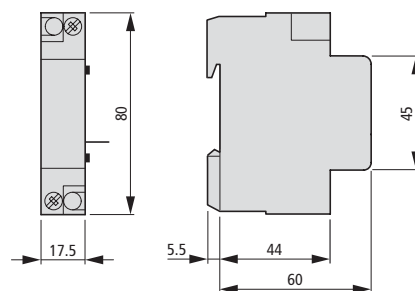
Shunt release

AZ-XAA...



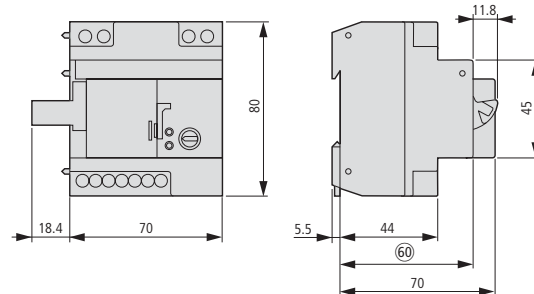
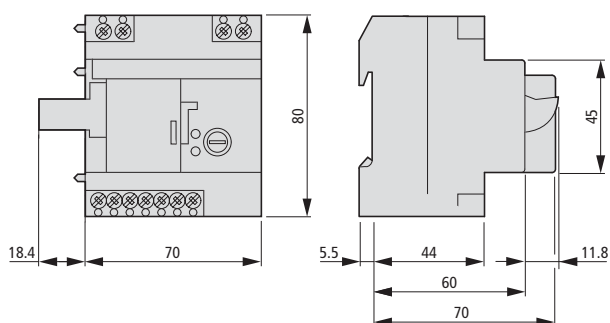
Under voltage release

FAZ-XUA...

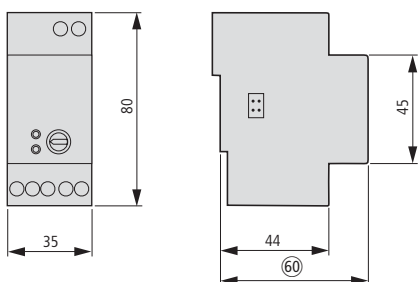


Remote switching modules

FAZ/FIP...

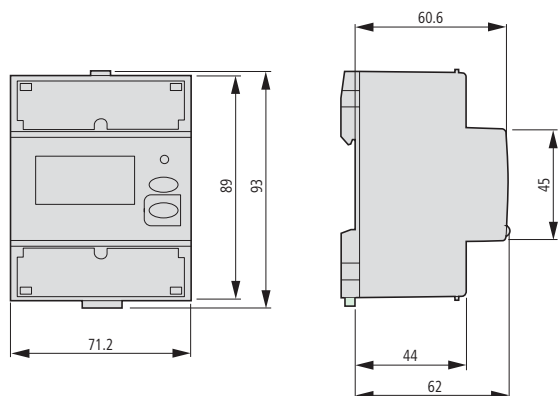
Z-FW-LP
Z-FW-LPD

Z-FW-M0

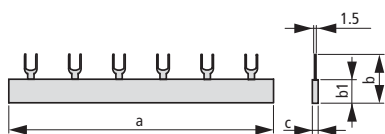


Power meter

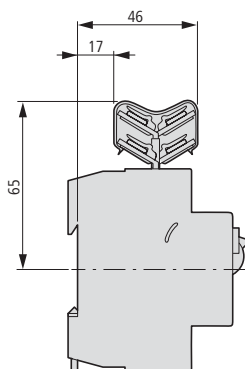
KWZ-3PH...

**Euro-Vario busbars**

EVG-10(16)/...

**Connecting bracket**

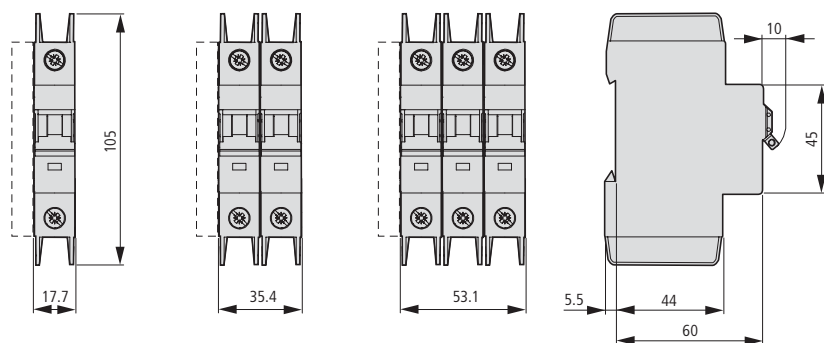
ZV-...-80A-...



Part no.	a	b	b1	c
EVG-(16)/1PHAS/2MODUL	33	25.9	14	3.4
EVG-(16)/1PHAS/6MODUL	105	25.9	14	3.4
EVG-(16)/1PHAS/12MODUL	210	25.9	14	3.4
EVG-(16)/2PHAS/4MODUL	75.5	30.9	19	7.3
EVG-(16)/2PHAS/6MODUL	105	30.9	19	7.3
EVG-(16)/2PHAS/12MODUL	209.5	30.9	19	7.3
EVG-(16)/3PHAS/6MODUL	102.5	30.9	19	10.3
EVG-(16)/3PHAS/9MODUL	156	30.9	19	10.3
EVG-(16)/3PHAS/12MODUL	209.5	30.9	19	10.3
EVG-(16)/3PHAS/16MODUL	285	30.9	19	10.3
EVG-(16)/3PHAS/20MODUL	353	30.9	19	10.3
EVG-(16)/4PHAS/8MODUL	138	30.9	19	13.3
EVG-(16)/4PHAS/12MODUL	209.5	30.9	19	13.3
EVG-(16)/3PHAS/N/5MODUL/LS	156	30.9	19	10.3
EVG-(16)/3PHAS/N/8MODUL/LS	209.5	30.9	19	10.3
EVG-(16)/1PHAS/2MODUL/HI	60	25.9	14	3.4
EVG-(16)/1PHAS/6MODUL/HI	156.5	25.9	14	3.4
EVG-(16)/1PHAS/9MODUL/HI	237	25.9	14	3.4
EVG-(16)/2PHAS/4MODUL/HI	75.5	30.9	19	7.3
EVG-(16)/2PHAS/6MODUL/HI	120	30.9	19	7.3
EVG-(16)/2PHAS/10MODUL/HI	209.5	30.9	19	7.3
EVG-(16)/3PHAS/6MODUL/HI	115	30.9	19	10.3
EVG-(16)/3PHAS/12MODUL/HI	237	30.9	19	10.3
EVG-(16)/3x 1PHAS/6MODUL/HI	152	30.9	19	10.3
EVG-(16)/3x 1PHAS/8MODUL/HI	209.5	30.9	19	10.3
EVG-(16)/3x 1PHAS/9MODUL/HI	229	30.9	19	10.3

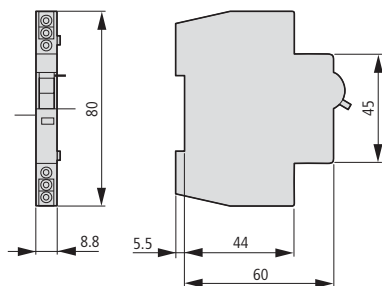
Miniature circuit-breakers (MCB)

FAZ-...-NA, FAZ-...-RT

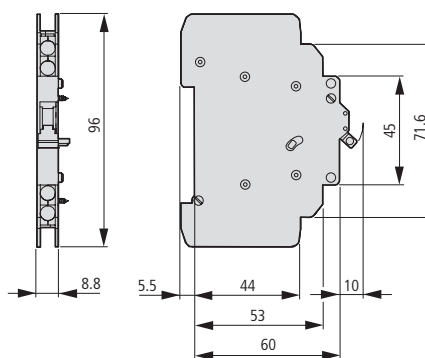


Tripping signal contact

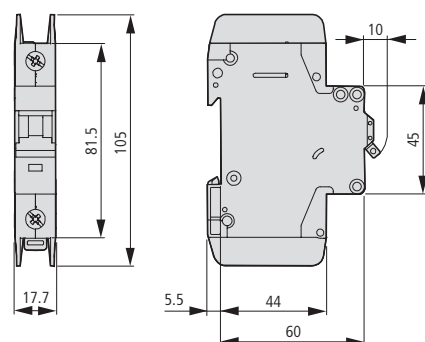
Z-NHK

**Auxiliary contacts**

Z-IHK-NA

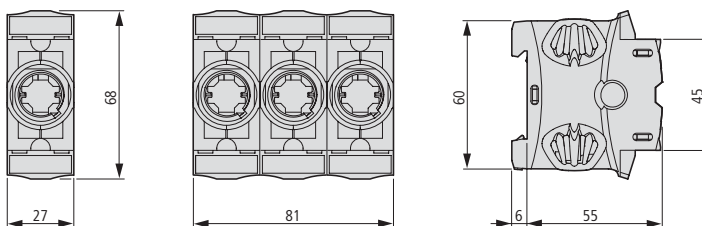
**Shunt release**

FAZ-XAA-NA...

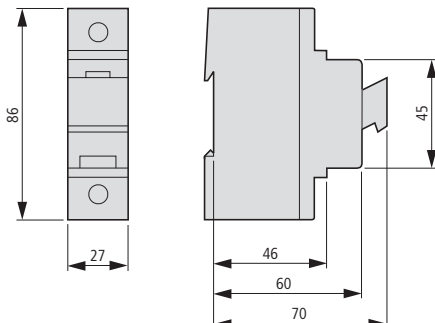
**Fuse bases**

D01-S0/...

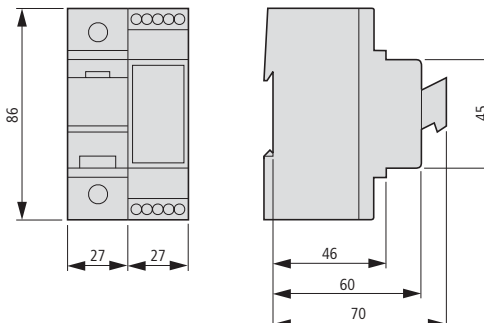
D02-S0/...

**Fuse switch-disconnectors**

Z-SLS/NEOZ/...

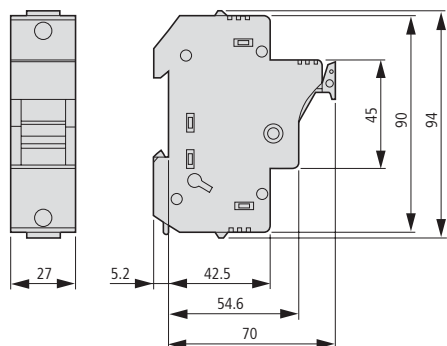
**With fuse monitoring, empty**

Z-SLK/NEOZ/...

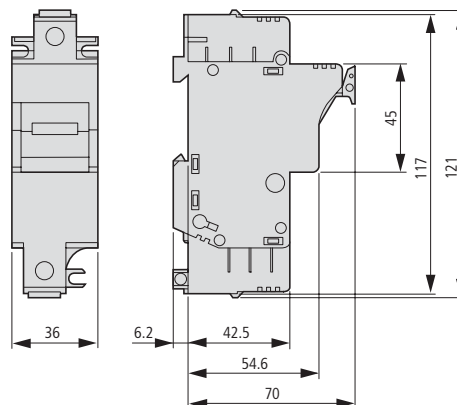


Fuse switch-disconnectors, empty

VLC14...

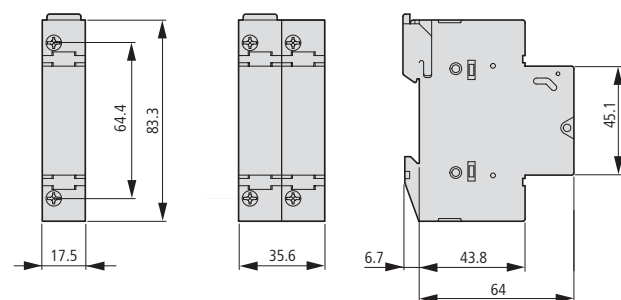


VLC22...



Fuse switch-disconnectors

C10-FD/20/...



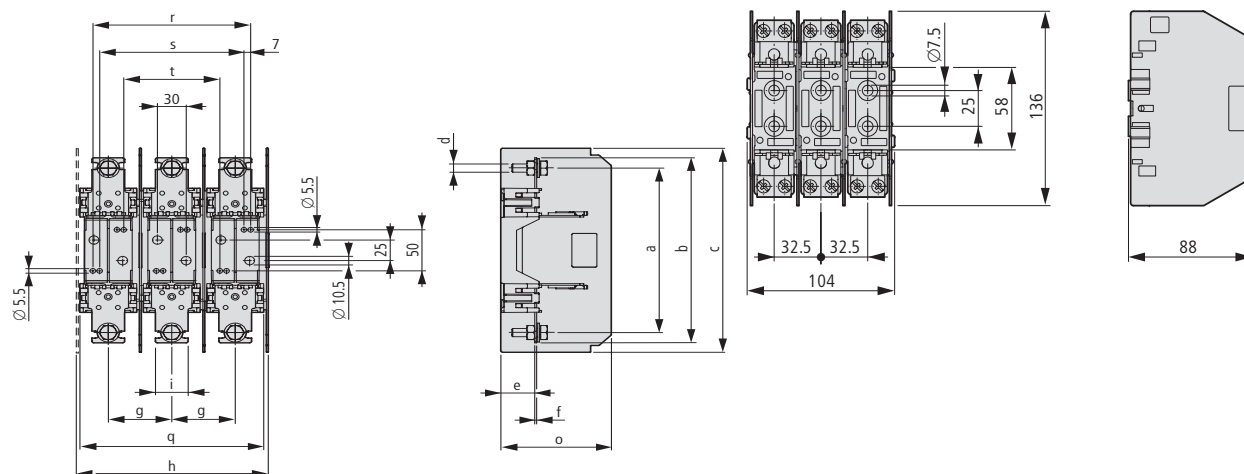
LV h.b.c. fuse bases

GSU1

GSU2

GSU3

GS00-160



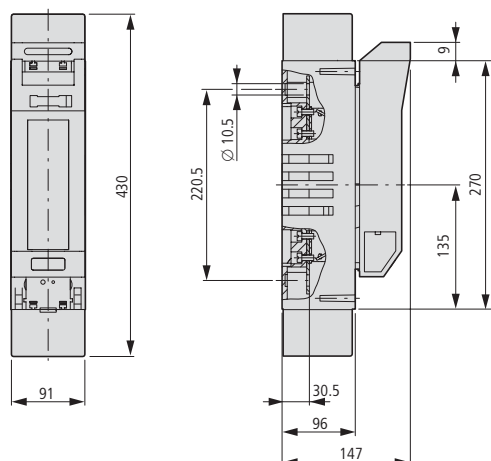
Part no.	a	b	c	d	e	f	g	h	i	o	q	r	s	t
GSU1	175	200	248	M10	35	2	66	200	34	107	191	164	150	100
GSU2	200	225	248	M10	35	2	66	200	34	115	191	164	150	100
GSU3	210	250	273	M10	35	3	84	254	40	132.5	245	200	186	136



LV h.b.c. fuse switch-disconnectors

1 pole

GSTA00-160-1P



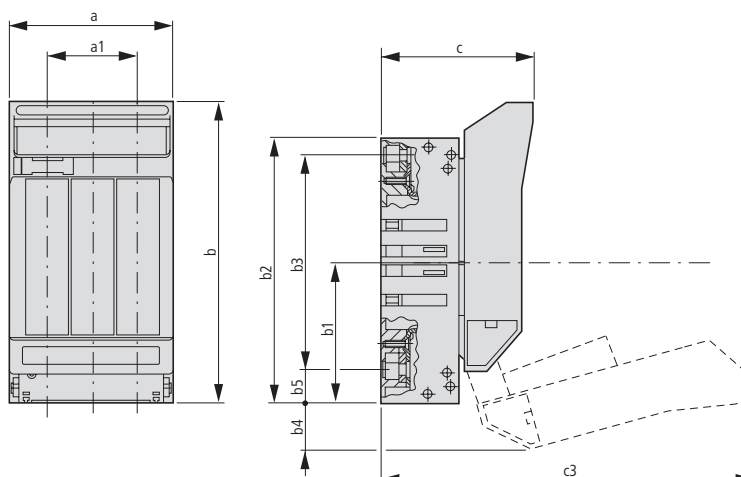
3 pole

GSTA00-160

GSTA1

GSTA2

GSTA3



Part no.	a	a1	b	b1	b2	b3	b4	b5	c	c3	d	e	f
GSTA00-160-1P	49	-	169	79	149	120	-	-	86.5	-	7	-	-
GSTA00-160	106	66	169	79	149	120	25	26	86.5	197	7	50	-
GSTA1	182	116	250	115	230	184	30	23	111	294	5.5	150	-
GSTA2	208	132	275	128	256	217	30	19.5	125	330.5	5.5	175	25
GSTA3	254	164	283	135	270	238	30	16	142	348	5.5	200	50

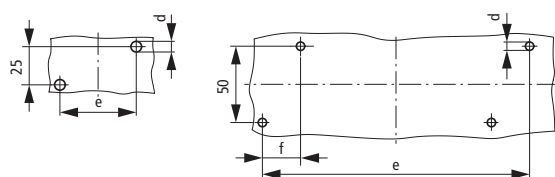
LV h.b.c. fuse switch-disconnectors, drilling dimensions

GSTA00-160

GSTA2

GSTA1

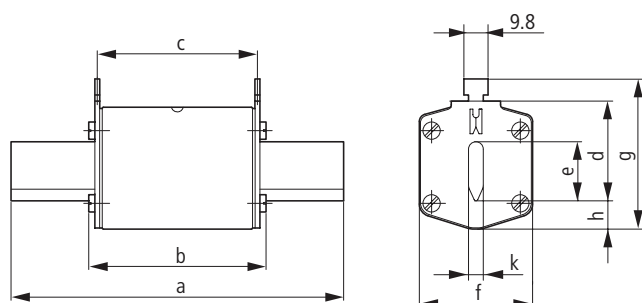
GSTA3



Part no.	a	a1	b	b1	b2	b3	b4	b5	c	c3	d	e	f
GSTA00-160-1P	49	-	169	79	149	120	25	-	86.5	197	7	-	-
GSTA00-160	106	66	169	79	149	120	25	26	86.5	197	7	50	-
GSTA1	182	116	250	115	230	184	30	23	111	294	5.5	150	-
GSTA2	208	132	275	128	256	217	30	19.5	125	330.5	5.5	175	25
GSTA3	254	164	283	135	270	238	30	16	142	348	5.5	200	50

LV h.b.c. fuse links

Z-NH...



Part no.		a	b	c	d	e	f	g	h	k
Z-NH-00/	Up to 100 A	79	53	47	35	15	21	52	7.5	6
	125-160 A	79	53	47	35	15	28	56	12	6
Z-NH-1/	Up to 160 A	135	68	65	40	15	28	61	12	6
	200-250 A	135	72	65	40	20	46	65	14	6
Z-NH-2/	to 250 A	150	72	65	48	20	46	73	14	6
	315-400 A	150	72	65	48	26	54	73	14	6
Z-NH-3/	to 400 A	150	72	65	60	26	54	84	14	6
	500-630 A	150	72	65	60	33	65	84	14	6

