RCBOs - Residual current circuit breakers with integral overcurrent protection KZS



→ Advanced method of mounting enables an easy removal of single RCBO without disconnecting other units from the busbar

Residual current circuit breaker with integral overcurrent protection KZS -1M

Technical data						
Туре	KZS 1M	KZS 1M DN	KZS 1M FN			
Rated voltage U _n	230 V AC					
Rated current I _n	6-25 A	6-25 A	6-45 A			
Minimal supply voltage U _{min}		90 V				
Rated frequency f _n		50 Hz				
Rated short-circuit capacity	6.000 A	6.000 A	10.000 A			
Back-up fuse		100 A gG				
Tripping characteristic	B, C					
Rated residual current $I_{\Delta n}$	10, 30, 100 mA	10, 30, 100 mA 30 mA				
Type of residual release		A, AC				
Rated residual making and breaking capacity $\mathbf{I}_{\Delta m}$	1500A	1500A	4500A			
Terminals	1-10 mm ² , max. 1,5Nm	1-10 mm ² , max. 1,5Nm	$1-25 \text{ mm}^2 / 1-16 \text{ mm}^2$			
Terminal screw	M4 (Pozidrive PZ2)	M4 (Pozidrive PZ2)	M5 (Pozidrive PZ2)			
Width		18 mm				
Mounting position	any					
Standard	IEC 61009	IEC 61009, EN 50550	IEC 61009-1 / 61009-2			
Length of neutral conductor	-	-	600 mm			
Operating temperature		-25°C +40°C				

	KZS 1M DN
Voltage [V]	Tripping time [s]
255	/
275	3s <t<15s< td=""></t<15s<>
300	1s <t<5s< td=""></t<5s<>
350	0,25s <t<0,75s< td=""></t<0,75s<>
400	0,07s <t<0,20s< td=""></t<0,20s<>

Technical data



Residual current circuit breaker with integral overcurrent protection KZS-2M

Technical data

Туре	INST	G/KV		
Rated voltage U	230 V AC			
Rated current I	6-40 A 4-40A			
Rated frequency f _n	50/60) Hz		
Rated short-circuit capacity	10.00	00 A		
Back-up fuse	100 A gG			
Tripping characteristic	B, C			
Туре	A, AC			
Rated residual current $I_{\Delta n}$	10, 30, 100, 300, 500 mA	30 mA		
Peak withstand current	250 A 3 kA			
Rated residual making and breaking capacity $\boldsymbol{I}_{_{\Delta m}}$	10.000A			
Terminals	1-25 mm ² ,	max. 3Nm		
Terminal screw	M5 (Pozidrive PZ2)			
Width	36 mm			
Mounting position	any			
Resistance to vibrations acc. to IEC 60068-2-7	5g (10,60 & 500Hz)			
Standard	IEC 61009,	EN 61009		





Conductor cross- section	Number of single conductors, rigid, single-wire CU conductor					
[mm ²]	1	2	3	4	5	
1,5	~	✓	~	\checkmark	×	
2,5	\checkmark	\checkmark	\checkmark	×	×	
4	\checkmark	\checkmark	\checkmark	×	×	
6	\checkmark	\checkmark	×	×	×	
10	\checkmark	\checkmark	×	×	×	
16	\checkmark	×	×	×	×	
25	\checkmark	×	×	×	×	

Remark: When you use more than 2 cables you have to be careful how those cables are inserted, due to insure proper presure on each cable

Conductor cross- section	Number of single conductors, flexible Cu conductors without cable ferrule					
[mm ²]	1	2	3	4	5	6
1,5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2,5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
6	\checkmark	\checkmark	\checkmark	×	×	×
10	\checkmark	\checkmark	×	×	×	×
16	\checkmark	×	×	×	×	×
25	\checkmark	×	×	×	×	×

Combination of rigid single-wire and flexible multi-wire Cu conductors is not allowed



ETI

Residual current circuit breaker with integral overcurrent protection KZS-R

Rated impulse withstand voltage U _{imp} 4kV (1.2/50ms) Electrical isolation > 4mm contact space Insulating class VDE 0110 Mechanical endurance (cycles) > 10.000 Electrical endurance (cycles) > 3.000 Standards IEC/EN 61009 Frame size 45mm	Technical data	
Rated frequency50/60HzRated insulation Voltage U240VRated short-circuit capacity10kAMax back-up fusegG 100ATripping characteristicB & CTypeARated residual current I _{on} 10, 30mARated residual making and breaking capacity I _{om} 10.000 APeak withstand current250A (8/20ms) surge current pRated inpulse withstand voltage U _{imp} 4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2.Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal screw0.8 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated Voltage U	230 V
Rated insulation Voltage U1240VRated short-circuit capacity10kAMax back-up fusegG 100ATripping characteristicB & CTypeARated residual current 110, 30mARated residual making and breaking capacity 110.000 APeak withstand current250A (8/20ms) surge current pRated impulse withstand voltage U4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)max 2NmBusbar thickness0.8 - 2mm0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated Current I	6-32A
Rated short-circuit capacity10kAMax back-up fusegG 100ATripping characteristicB & CTypeARated residual current I _{bn} 10, 30mARated residual making and breaking capacity I _{bm} 10.000 APeak withstand current250A (8/20ms) surge current pRated inpulse withstand voltage U _{imp} 4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal screwMS (Pozidrive PZ2)Terminal screw0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated frequency	50/60Hz
Max back-up fusegG 100ATripping characteristicB & CTypeARated residual current 1 _{bm} 10, 30mARated residual making and breaking capacity 1 _{Dm} 10.000 APeak withstand current250A (8/20ms) surge current pRated impulse withstand voltage U _{imp} 4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 3.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device height36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal screw0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated insulation Voltage U	240V
Tripping characteristicB & CTypeARated residual current 1 _{bm} 10, 30mARated residual making and breaking capacity 1 _{bm} 10.000 APeak withstand current250A (8/20ms) surge current pRated inpulse withstand voltage U _{imp} 4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal screwM5 (Pozidrive PZ2)Terminal screw0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated short-circuit capacity	10kA
TypeATypeARated residual current l _{bm} 10, 30mARated residual making and breaking capacity l _{bm} 10.000 APeak withstand current250A (8/20ms) surge current pRated impulse withstand voltage U _{imp} 4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal screw0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Max back-up fuse	gG 100A
Rated residual current IbmInRated residual making and breaking capacity Ibm10, 30mARated residual making and breaking capacity Ibm10.000 APeak withstand current250A (8/20ms) surge current pRated impulse withstand voltage Ubmp4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Tripping characteristic	B & C
Rated residual making and breaking capacity I bm10.000 APeak withstand current250A (8/20ms) surge current pRated impulse withstand voltage U imp4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device height36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Туре	A
Peak withstand current250A (8/20ms) surge current pRated impulse withstand voltage U4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device height36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated residual current Inn	10, 30mA
Rated impulse withstand voltage U4kV (1.2/50ms)Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715)Device height36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated residual making and breaking capacity I	10.000 A
Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Peak withstand current	250A (8/20ms) surge current proof
Electrical isolation> 4mm contact spaceInsulating classVDE 0110Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Rated impulse withstand voltage U	4kV (1.2/50ms)
Mechanical endurance (cycles)> 10.000Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwMS (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009		> 4mm contact space
Electrical endurance (cycles)> 3.000StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Insulating class	VDE 0110
StandardsIEC/EN 61009Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Mechanical endurance (cycles)	> 10.000
Frame size45mmDevice height70 mm (DIN rail acc to EN60715Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Electrical endurance (cycles)	> 3.000
Device height70 mm (DIN rail acc to EN60715)Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Standards	IEC/EN 61009
Device width36 mm (2 Module units)Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Frame size	45mm
Degree of protectionIP 20Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Device height	70 mm (DIN rail acc to EN60715)
Upper and lower terminalsopen mounted/lift terminalsTerminal capacity1-25mm²Terminal screwM5 (Pozidrive PZ2)Terminal torquemax 2NmBusbar thickness0.8 - 2mmOperating temperature-25°C + 40°CStorage and transport temperature-40°C + 70°CResistance to climatic conditionsIEC/EN 61009	Device width	36 mm (2 Module units)
Terminal capacity 1-25mm² Terminal screw M5 (Pozidrive PZ2) Terminal torque max 2Nm Busbar thickness 0.8 - 2mm Operating temperature -25°C + 40°C Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Degree of protection	IP 20
Terminal screw M5 (Pozidrive PZ2) Terminal screw M5 (Pozidrive PZ2) Terminal torque max 2Nm Busbar thickness 0.8 - 2mm Operating temperature -25°C + 40°C Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Upper and lower terminals	open mounted/lift terminals
Terminal torque max 2Nm Busbar thickness 0.8 - 2mm Operating temperature -25°C + 40°C Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Terminal capacity	1-25mm ²
Busbar thickness 0.8 - 2mm Operating temperature -25°C + 40°C Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Terminal screw	M5 (Pozidrive PZ2)
Operating temperature -25°C + 40°C Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Terminal torque	max 2Nm
Storage and transport temperature -40°C + 70°C Resistance to climatic conditions IEC/EN 61009	Busbar thickness	0.8 - 2mm
Resistance to climatic conditions IEC/EN 61009	Operating temperature	- 25°C + 40°C
	Storage and transport temperature	- 40°C + 70°C
Contact position indicator mechanical red/green	Resistance to climatic conditions	IEC/EN 61009
	Contact position indicator	mechanical red/green
Supply posibility top or bottom	Supply posibility	top or bottom



Auxiliary signal switch PS/SS KZS-R

Technical data	
Rated voltage	230V AC/DC, 110V DC
Rated current	6A (230V AC); 1A (110V DC); 0,5A (220V DC)
Rated frequency	50/60Hz, DC
Index of protection	IP 20 (IP 40)
Terminals	max. 1.5mm ² , max 0.8Nm
Ambient temperature	max. 35°C
Storage temperature	max40°C to +70°C
Contacts	1x NC , 1x NC/N0
Mounting position	any
Standards	EN 62019



- NO Normally open contact --> during the activation it makes a contact
- NC Normally closed contact --> during the activation it brakes the contact

1 - contact 0 - without a contact

AUX switch status of the breaker Signal switch status of the breaker connections ON OFF ON manual trip overcurrent 11-14 NO connections trip 1 0 11-14 NO 1 1 0 11-12 NC 0 1 11-12 NC 0 0 1 21-22 NC 0 1 21-22 NC 0 0 1

Residual current circuit breaker with integral overcurrent protection KZS-2M 2p

Technical data	
Rated voltage U _n	230 V AC
Rated current I _n	6-25 A
Rated frequency f _n	50 Hz
Rated short-circuit capacity	10.000 A
Back-up fuse	100 A gG
Tripping characteristic	B, C
Туре	A
Rated residual current I	30, 100 mA
Rated residual making and breaking capacity $\mathbf{I}_{\Delta m}$	1500A
Terminals	1-25 mm ² , max. 3Nm
Terminal screw	M5 (Pozidrive PZ2)
Width	36 mm
Mounting position	any
Resistance to vibrations acc. to IEC 60068-2-7	5g (10,60 & 500Hz)
Standard	IEC 61009, EN 61009







ASTI

ETI

Residual current circuit breaker with integral overcurrent protection with LED status signalisation KZS 2M2p EDI

Technical data	
Rated voltage U	~230 V AC
Rated current I	6-25 A
Rated frequency f _n	50 Hz
Minimal supply voltage U _{min}	90 V
Min. LED operating voltage U _{min}	150 V
Rated short-circuit capacity	10.000 A
Back-up fuse	100 A gG
Tripping characteristic	B, C
Energy limiting class	3
Type of residual release	A
Rated residual current I	30 mA
Rated residual making and breaking capacity $\mathbf{I}_{_{\Delta m}}$	1500A
Index of protection	IP20
Overvoltage category	III
Ambient temperature	-25 °C +40 °C
Storage temperature	-40 °C +70 °C
Mounting position	any
Terminals	1-25 mm ² , max. 3 Nm
Terminal screw	M5 (Pozidrive PZ2)
Width	36 mm
Resistance to vibrations acc. to IEC 60068-2-7	5g (10,60 & 500Hz)
Standard	IEC 61009-2, IEC 61009-1







Residual current circuit breaker with integral overcurrent protection KZS-4M 3p





Technical data	
Rated voltage U _n	~400 V AC
Rated current I	6-32 A
Rated frequency f _n	50/60 Hz
Rated short-circuit capacity	10.000 A
Back-up fuse	100 A gG
Tripping characteristic	B, C
Туре	AC, A
Rated residual current $I_{\Delta n}$	30, 100, 300, 500 mA
Rated residual making and breaking capacity $\mathbf{I}_{\Delta m}$	4500A
Terminals	1-25 mm ² , max. 3 Nm
Terminal screw	M5 (Pozidrive PZ2)
Width	72 mm
Mounting position	any
Standard	EN 61009-1



Conductor cross- section	Number of single conductors, rigid, single-wire CU conductor								
[mm ²]	1	1 2 3 4 5							
1,5	\checkmark	\checkmark	\checkmark	\checkmark	×				
2,5	\checkmark	\checkmark	\checkmark	×	×				
4	\checkmark	\checkmark	\checkmark	×	×				
6	\checkmark	\checkmark	×	×	×				
10	\checkmark	\checkmark	x	×	×				
16	\checkmark	x	x	×	x				
25	\checkmark	×	x	×	×				

Remark: When you use more than 2 cables you have to be careful how those cables are inserted, due to insure proper presure on each cable

Conductor cross- section	Number of single conductors, flexible Cu conductors without cable ferrule					
[mm ²]	1	2	3	4	5	6
1,5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2,5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
6	\checkmark	\checkmark	\checkmark	×	x	x
10	\checkmark	\checkmark	x	×	x	x
16	\checkmark	×	×	×	×	×
25	\checkmark	x	x	x	×	x

Combination of rigid single-wire and flexible multi-wire Cu conductors is not allowed

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Residual current circuit breaker with integral overcurrent protection KZS-4M 3p+N

Technical data	
Rated voltage U	~400 V AC
Rated current I	6-32 A
Rated frequency f	50/60 Hz
Rated short-circuit capacity	6.000 A
Back-up fuse	100 A gG
Tripping characteristic	B, C
Туре	AC, A
Rated residual current I	30, 100, 300, 500 mA
Rated residual making and breaking capacity $\mathbf{I}_{_{\rm Am}}$	4500A
Terminals	1-25 mm ² , max. 3 Nm
Terminal screw	M5 (Pozidrive PZ2)
Width	70 mm
Mounting position	any
Standard	EN 61009-1



Residual current circuit breaker with integral overcurrent protection KZS-4M 2p B-type

Technical data	
Electrical	
Rated voltage U	230 V AC
Rated current I	6, 10, 13, 16, 20, 25, 32, 40 A
Rated Insulation voltage U _i	440 V
Peak withstand current	3kA (8/20ms) surge current proof
Electrical isolation	> 4mm contact space
Rated residual operating current I	30, 100, 300mA
Rated short-circuit capacity	10kA
Maximum back-up fuse	100A gG
Isolation class	В
Standard	IEC/EN 61009-1, IEC/EN 62423
Mechanical endurance	20.000
Electrical endurance	10.000
Mechanical	
Frame size	45mm
Device height	69 mm
Device width	70 mm
Degree of protection	IP20
Upper and lower terminals	open mounted/lift terminals
Terminal capacity	1-25 mm ²
Terminal screw	M5 (Pozidrive PZ2)
Terminal torque	max 3,0 Nm
Operating temperature	-25°C +60°C
Storage and transport temperature	-40°C +70°C
Resistance to climatic conditions	IEC/EN 61009
Contact position indicator	mechanical red/green
Supply possibility	Top or bottom







ETI

Auxiliary switch PS KZS-2M/4M

Technical data		
Function	Auxiliary Switch	
Rated voltage	230V AC/DC, 110V DC	
Rated current	6A (230V AC); 1A (110V DC); 0,5A (220V DC)	
Rated frequency	50/60Hz, DC	
Index of protection	IP 20 (IP 40)	
Terminal capacity	1,5mm ²	
Terminal Screw	M3 PH1	
Terminal torque	max 0,5Nm	
Ambient temperature	-25°C to +40°C	
Storage temperature	-40°C to +70°C	
Contacts	1x NC , 1x NC/NO	
Mounting position	any	
Standards	EN 62019	



AUX switch	status of the breaker	
connections	ON	OFF
11-14 NO	1	0
11-12 NC	0	1
21-22 NC	0	1

NO - Normally open contact --> during the activation it makes a contact NC - Normally closed contact --> during the activation it brakes the contact

1 - contact

0 - without a contact

Suitable for use with:	
Туре	Suitable
KZS-1M	×
KZS 1M-FN	×
KZS-2M	\checkmark
KZS-2M2p	×
KZS-4M 3p	\checkmark
KZS-4M 3p+N	\checkmark
KZS-4M2p	×
KZS-R	×



Technical data