## System PKZ2 Motor Protectors Accessories

		Туре	Price	
		Article No.	see price list	
Clip plate	Plate onto which the PKZ2/ZM motor protector and S-PKZ2 high capacity magnetic contactor are mounted as a unit.	С-РКZ2 052710		Snaps onto one 15 mm high or two 10 mm high DIN rail(s) conforming to EN 50 022-35. Can alternatively be panel mounted using M4 screws. Can also be mounted on AD busbar adapters (→ page 08/042)
Three-phase feeder bus connector				
Reduces mounting space Can be joined to accoming	e and wiring time by eliminating daisy-chain wiring. modate more units. Finger-safe construction.			
प्रमु प्रमु मुम्मू	For wiring three PKZ2 motor protectors. Space is provided for either two auxiliary contacts or two voltage trips.	<b>B3.1/3-PKZ2</b> 033940		222 mm wide. Can be joined to feed additional PKZ2/ZM. Max. rating: 100 A
AAA AAA	For wiring two PKZ2 motor protectors. Space is provided for either one auxiliary contact or one voltage trip.	<b>B3.1/2-PKZ2</b> 063969		140 mm wide. Can be joined to feed additional PKZ2/ZM. Max. rating: 85 A
Incoming supply terminal				
	Terminal used to feed bus connectors. Accepts AWG 14 - 0, Cu only.	BK50/3-PKZ2 033941		For connecting larger cable cross sections to feed bus connectors. Finger-safe design is maintained and pro- tects against shock hazards.
Cover for unused terminals				
	Protection against accidental contact of unused termi- nals on the bus connector.	H-B3-PKZ2 063968		The feeder bus connector must have a latch- ing provision to secure the cover.
Padlocking feature				
	For padlocking the motor protector in the OFF position when the panel door is open.	<b>SVB-PKZ2</b> 050337		Accepts up to three padlocks; hasp thickness 5 - 8 mm. Suitable for 1/4" padlocks.
Coding pins				
Ś	Uses binary coding to match the motor protector with a trip module.	<b>CS-PKZ2</b> 055083		Coding pins prevent switching of the motor protector if an incorrect trip module is inserted.