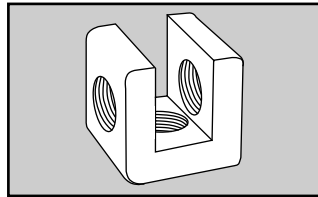


### Support Rail For Heavy Components For TS/PS Enclosures

Can be installed in depth only to support extra heavy components.

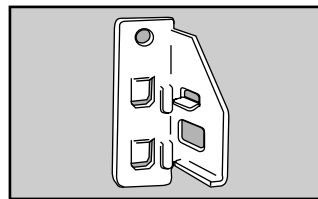
Support Rail For Heavy Components For TS/PS Enclosures				
For enclosure depth		Packs of	Part No.	
inches	mm			
20	500	4		4395000
24	600	4		4396000
31	800	4		4398000



### Slide Nuts For System Bars

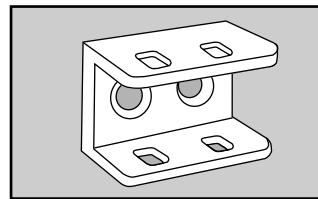
Facilitates mounting of components to system bars.

Slide Nuts For System Bars			
Size	Packs of	Part No.	
M5	20	4157000	
M6	20	4179000	
M8	20	4180000	



### Angle Bracket For .90" x .90" System Bar For TS/PS Enclosures

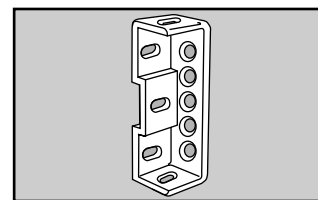
Angle Bracket For .90" x 90" System Bar For TS/PS Enclosures	
Packs of	Part No.
12 sets	4181000



### Dual Bracket For .90" x .90" System Bar For PS/TS Enclosures

Works on TS horizontal members.

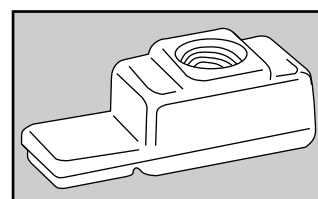
Dual Bracket For .90" x 90" System Bar For PS/TS Enclosures	
Packs of	Part No.
24 sets	4182000



### Combination Bracket For PS/TS Enclosures

For .90" x .90" system bars and .90" x 2.87" system chassis. Works on TS horizontal members.

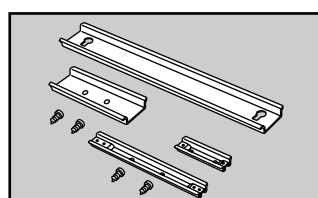
Combination Bracket For PS/TS Enclosures	
Packs of	Part No.
24 sets	4183000



### Cage Nut For PS/TS Enclosures

Fits in all square system installation holes. Zinc diecast with a finger grip that can be broken off. Works on TS horizontal members.

Cage Nut For PS/TS Enclosures		
Thread	Packs of	Part No.
M6	50	4162000
M8	50	4163000



### Installation Rails

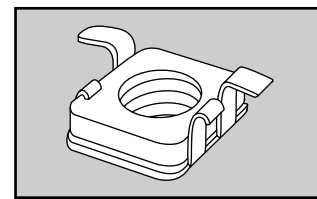
Two different types of installation rail provide high flexibility for the mounting of terminal blocks and control components.

**Material:** manufactured per EN 50 022 (TS 35/7.5)

**Configuration:** installation rails with two self-tapping installation screws.

*Note:* the calculation for the maximum number of terminals below, assumes two end retainers.

Installation Rails						
Rail	Maximum number of terminals with the following conductor cross sections			Rail length mm	Packs of	Part No.
	13 AWG 2.5 mm <sup>2</sup>	11 AWG 4 mm <sup>2</sup>	7 AWG 10 mm <sup>2</sup>			
TS 35/7.5	17	13	8	106	12	9565000

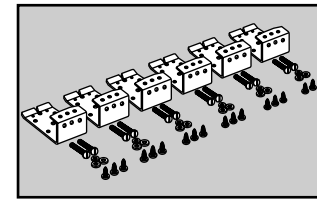


### Clip Nut

For the installation of TS system chassis, the interior assembly parts with square hole patterns as well as the horizontal enclosure frame members. Use of the clip nuts allows installation of height or depth components across corners at the same height levels.

**Material:** steel, spring steel.

Clip Nut		
Thread	Packs of	Part No.
M6	50	8800340
M8	50	8800350



### Universal Mounting Bracket For AE Enclosures

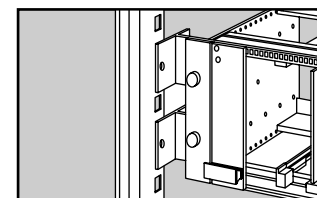
Facilitates easy and universal mounting of enclosure lights, door switches, and cable conduit clips (except SZ 2592) in AE Series compact enclosures.

Existing installation holes for mounting blocks or hinges can be

Universal Mounting Bracket For AE Enclosures	
Packs of	Part No.
6	2373000

used and screws are hidden when the door is closed. Includes installation hardware.

**Material:** galvanized, chromated sheet steel.



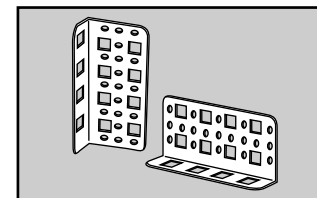
### Adaptor Kit For Mounting 19" Components In PS Cabinets

Facilitates installation of individual 19" components such as subracks, rackmount fans, front panels, etc. in 24"/600 mm wide enclosures.

**Installation:** Simply position on the outside and screw on from either the inside or the outside.

**Material:** aluminum.

Adaptor Kit For Mounting 19" Components	
Packs of	Part No.
8	4547000



### Installation Bracket

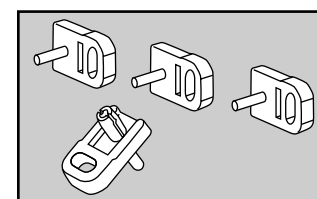
For horizontal mounting of:

- System bars PS 4171
- System chassis PS 4376
- System chassis with mounting flanges PS 4370
- Mounting panel KL 1565/KL 1569

**Material:** zinc chromated sheet steel

**Configuration:** 4 installation brackets, 12 self-tapping M5 x 10 mm screws.

Installation Bracket	
Packs of	Part No.
4	4597000



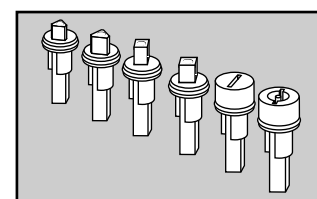
### Mounting Brackets For PK Enclosures

With four of these special brackets, a housing can be firmly attached to a flat surface with connecting pins.

**Material:** grey polyamide.

Mounting Brackets		
	Packs of	Part No.
For all enclosures	40 sets	9583000

## Locking Systems



### Lock Inserts For KS Enclosures

Specially designed safety lock system for KS Series fiberglass-reinforced enclosures. Replaces standard turn-buckle locks and accepts a special series of KS lock inserts and convenient thumb turn handles.

Lock Inserts For KS Enclosures		
KS lock system	Packs of	Part No.
Thumb turn handle with key	1	1484000
Screwdriver insert	1	1489000

