













Simultaneously switch equipment and peripherals on or off



PMM for panel mounting



KP for pcb mounting (see page 33)



4300 for panel mounting

• For "cold" connections 70°C, Protection Class I

PMM for panel mounting

- AC inlet/outlet with integral 1-pole or 2-pole on/off line switch, in rush max., 100A 3-4ms, followed by continuous current 5A, on/off cycles 10,000 acc. to EN 61058-1
- · Simultaneously switch equipment and peripherals on or off
- Independent, 2 position voltage selector optional (voltage markings 115 and 230)
- · Snap-in panel mount from rear
- Solder/quick-connect terminals .187 x .032" (4.8 x 0.8mm); solder terminals (1.5 mm²) for voltage selector
- Ground terminal screw mounts to panel (ø4mm solder lug, +0.05)
- · Rear insulation cover protects against inadvertent electrical contact
- With internal connections (except voltage selector)
- Ideal for switch mode power supplies (SMPS)
- Material: thermoplastic, PA6 (UL 94V-0) Prongs and terminals: copper-alloy, corrosion proof

File #E96454 UL recognition 10A/250V **CSA** certification 10A/250V File #LR38456 VDE approval 10A/250V File #6090, expert report

4300 for panel mounting

- · Snap-in panel mount from front
- Solder/quick-connect terminals .187 x .032" (4.8 x 0.8mm)
- · Available with or without internal connections between ground terminals
- Material: thermoplastic, polyamid 6.6 Prongs and terminals: brass, nickel-plated

UL recognition 10A/250V File #E103791 CSA 10A/250V File #LR73165 certification

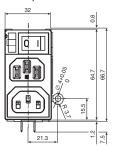
VDE File #3193, expert report approval 10A/250V

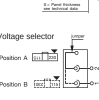
PMM panel mount

EN 60320

 63.7 ± 0.1

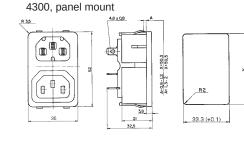
Standards: IEC 60536; IEC 320/C14/F;











		·			
Voltage s	elector	jumper	With 2-po	le switch	
Position A	S11 230	0 0 0 0	Voltage selector Appliance-inlet Appliance-outlet	N PE	F F

13.44 S±0.05 26.2

	Order Numbers										
PMM 1-pole	PMM 2-pole	Voltage selector	Panel thickness	4300	Type of Internal Connection	Terminal Type					
4307.3001	4307.4001	without	0.8 mm	4300.0301	without internal connection	quick-connect .187 x .032"					
4307.3211	4307.4211	with (115/230)	0.8 mm	(0712)	between ground terminals	(4.8 x 0.8mm)					
4307.3004	4307.4004	without	1.5 mm	4300.0303	with internal connection	quick-connect .187 x .032"					
4307.3214	4307.4214	with (115/230)	1.5 mm	(0712)	between ground terminals	(4.8 x 0.8mm)					

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by Schurter manufacturer:

Other Similar products are found below:

0098.0050 6167.0002 6609100-2 7-6609955-2 FKI2-50-6/M5 FN361-6-06 FN389-4-22 FN9226B-6-02 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-1-06 FN9233S1R-12-06 FN9233SB-1-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN924ESB-8-06 FN924ESB