

Selection, Service & Quality Solutions



HEAVY DUTY MULTIPOLE CONNECTORS



Inserts



Series E	6 poles+⊕ 16A max-600V	
Part #	Screw Terminal with wire protection	
E06RS	female inserts	
E06PS	male inserts	
Part #	Cage Clamp	
E06RG	female inserts	
E06PG	male inserts	
Wire conductor range: 22 ÷ 14 AWG		



Series E-TB 6 poles+⊕ 16A max-600V

Part #	Terminal Block Inserts Screw Terminal Connection	
E06RS-TBL	female inserts with female contacts (left mounting)	
E06RS-TBR	female inserts with female contacts (right mounting)	
E06PS-TBL	male inserts with male contacts (left mounting)	
E06PS-TBR	male inserts with male contacts (right mounting)	
Wire conductor range: 18 ÷ 14 AWG		



Series DD 24 poles+⊕ 10A max-600V

Part #	Crimp Terminal	
DD24RC	female inserts	
DD24PC	male inserts	
Wire conductor range: 22 ÷ 14 AWG		

10A Crimp Contacts must be ordered separately, see page B-28



10 poles +⊕ 16A max - 600V Series EQ Part # **Inserts, Crimp Connections** EQ10RC female inserts for female contacts

Wire conductor range: 20 ÷ 12 AWG

EQ10PC

16A Crimp Contacts must be ordered separately, see page B-28

male inserts for male contacts

Bases





Series E	6 poles+⊕
Part #	Panel Mounting Housings
EPML06S	single lever
EPML06SC	single lever with cover
EPMP06SC	two pegs with cover

Part #	Surface Mounting Housings	cable gland
ES1L06S4	single lever, single port	Pg 16
ES2L06S4	single lever, double port	Pg 16 x 2
ES1L06S5	single lever, single port, high construction	Pg 21
ES2L06S5	single lever, double port, high construction	Pg 21 x 2
ES1L06S6	single lever, single port, high construction	Pg 29
ES2L06S6	single lever, double port, high construction	Pg 29 x 2
ES1L06SC4	single lever and cover, single port	Pg 16
ES2L06SC4	single lever and cover, double port	Pg 16 x 2
ES1L06SC5	single lever and cover, single port, high construction	Pg 21
ES2L06SC5	single lever and cover, double port, high construction	Pg 21 x 2
ES1L06SC6	single lever and cover, single port, high construction	Pg 29
ES2L06SC6	single lever and cover, double port, high construction	Pg 29 x 2

To convert to "NPT", see page B-28

All inserts listed above fit into bases on page B-11 and hoods on page B-12



















