

# MULTIPOLE CONNECTORS COMPLETE KITS V-TYPE LOCKING ENCLOSURES



## E series complete connectors



### Complete Kits **16A max-600V (screw) V-type lever version**

Part #	Surface mount housings two levers, E series inserts, side entry hood	OEM Part #
<b>E10SESM25D</b>	10P S.E. Surface DBL M25 / M20	<b>MNZ 10 PO</b>
<b>E16SESM32D</b>	16P S.E. Surface DBL M32 / M25	<b>MNZ 16 PO</b>
<b>E24SESM32D</b>	24P S.E. Surface DBL M32 / M25	<b>MNZ 24 PO</b>

Part consisting of: surface mount base + female insert + male insert + hood



### Complete Kits **16A max-600V (screw) V-type lever version**

Part #	Surface mount housings two levers, E series inserts, top entry hood	OEM Part #
<b>E10TESM25D</b>	10P T.E. Panel DBL M25 / M20	<b>MNZ 10 PV</b>
<b>E16TESM32D</b>	16P T.E. Panel DBL M32 / M25	
<b>E24TESM32D</b>	24P T.E. Panel DBL M32 / M25	<b>MNZ 24 PV</b>

Part consisting of: surface mount base + female insert + male insert + hood



### Complete Kits **16A max-600V (screw) V-type lever version**

Part #	Cable coupler single lever, E series inserts, top entry hood	OEM Part #
<b>E06TECC25S</b>	6P T.E. Cable Coupler SGL M25	<b>MNLZ 06 VG</b>

Part consisting of: cable coupler hoods + female insert + male insert + hood



### Complete Kits **16A max-600V (screw) V-type lever version**

Part #	Cable coupler two lever, E series inserts, top entry hood	OEM Part #
<b>E10TECC25D</b>	10P T.E. Cable Coupler DBL M25	<b>MNZ 10 VG</b>
<b>E16TECC32D</b>	16P T.E. Cable Coupler DBL M32	<b>MNZ 16 VG</b>
<b>E24TECC32D</b>	24P T.E. Cable Coupler DBL M32	<b>MNZ 24 VG</b>

Part consisting of: cable coupler hoods + female insert + male insert + hood

• All entry ports are Metric thread

• See below for Metric/NPT adapters

### “M” (ISO) METRIC THREADED ADAPTERS



Part Number	External Thread	Internal Thread
<b>M16-38</b>	M16 x 1.5	3/8 NPT
<b>M16-50</b>	M16 x 1.5	1/2 NPT
<b>M20-50</b>	M20 x 1.5	1/2 NPT
<b>M25-50</b>	M25 x 1.5	1/2 NPT
<b>M25-75</b>	M25 x 1.5	3/4 NPT
<b>M32-75</b>	M32 x 1.5	3/4 NPT
<b>M32-100</b>	M32 x 1.5	1 NPT
<b>M32-125</b>	M32 x 1.5	1-1/4 NPT
<b>M40-100</b>	M40 x 1.5	1 NPT
<b>M40-125</b>	M40 x 1.5	1-1/4 NPT
<b>M50-150</b>	M50 x 1.5	1-1/2 NPT

Threaded Adapters easily convert – or mate – one thread style with another. These adapters are offered with both internal and external threads that mate NPT with Metric (or ISO) style fittings. They are constructed of machined aluminum with electroless-nickel plating for enhanced protection against corrosion, friction and contamination. The threaded adapters also incorporate a Viton™ O-Ring to provide a liquid-tight seal. This product family is UL Recognized and meets ASTM, MIL and AMS specifications.

**CNZ complete connectors 16A max - 500V/6kV/3 (screw) V-type lever version**



part consisting of\*:

- CNZ PO**  
CVP + CNEF T + CNEM T + CHO
- MNZ PO**  
MVP + CNEF T + CNEM T + MHO
- CNZ PV**  
CVP + CNEF T + CNEM T + CHV
- MNZ PV**  
MVP + CNEF T + CNEM T + MHV

\*(housing + female insert + male insert + hood)

surface mounting housings with two levers,  
CNE series inserts, hoods  
side entry



surface mounting housings with two levers,  
CNE series inserts, hoods  
top entry

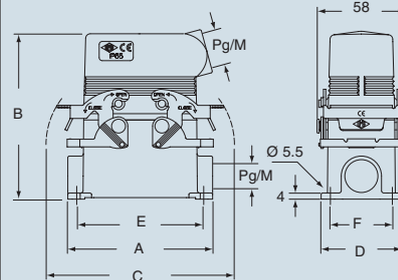


description	part No.		part No.		part No.		part No.	
	entry Pg	entry M						
with lever, 10 poles + ⊕, size "57.27"	<b>CNZ 10 PO</b>	16	<b>MNZ 10 PO</b>	20/25	<b>CNZ 10 PV</b>	16	<b>MNZ 10 PV</b>	20/25
with lever, 16 poles + ⊕, size "77.27"	<b>CNZ 16 PO</b>	21	<b>MNZ 16 PO</b>	25/32	<b>CNZ 16 PV</b>	21	<b>MNZ 16 PV</b>	25/32
with lever, 24 poles + ⊕, size "104.27"	<b>CNZ 24 PO</b>	21	<b>MNZ 24 PO</b>	25/32	<b>CNZ 24 PV</b>	21	<b>MNZ 24 PV</b>	25/32

N.B.:  
entry M 20/25 =  
surface mounting housing M20 / hood M25  
  
entry M 25/32 =  
surface mounting housing M25 / hood M32

dimensions in mm

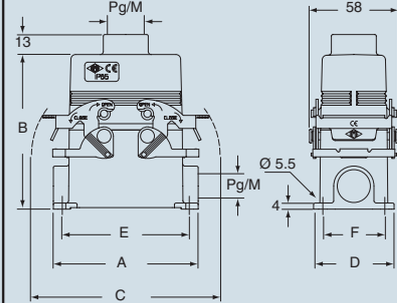
**CNZ/MNZ PO**



type	A	B	C	D	E	F
<b>CNZ/MNZ 10 PO</b>	93,5	107,5	122	52	82	40
<b>CNZ/MNZ 16 PO</b>	117	124,5	142,5	57	105	45
<b>CNZ/MNZ 24 PO</b>	144	124,5	169	57	132	45

dimensions in mm

**CNZ/MNZ PV**



type	A	B	C	D	E	F
<b>CNZ/MNZ 10 PV</b>	93,5	100,5	122	52	82	40
<b>CNZ/MNZ 16 PV</b>	117	106,5	142,5	57	105	45
<b>CNZ/MNZ 24 PV</b>	144	116,5	169	57	132	45

the indicated measurements are only approximate and can be changed without prior notice