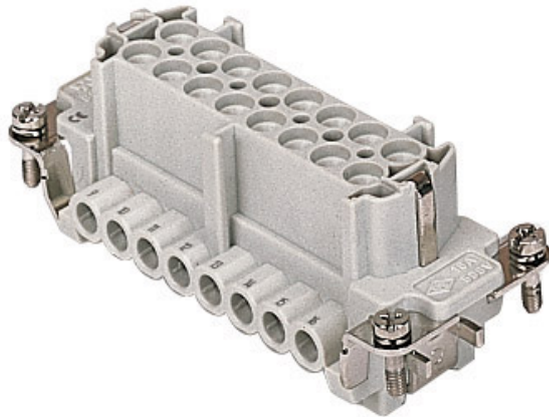


Item code

# CNEF 16 T



## Brief description:

female insert, 16 poles + PE, screw terminal connections, 16A, 500V, 6kV, 3, silver plated, size "77.27", CLASS insert series

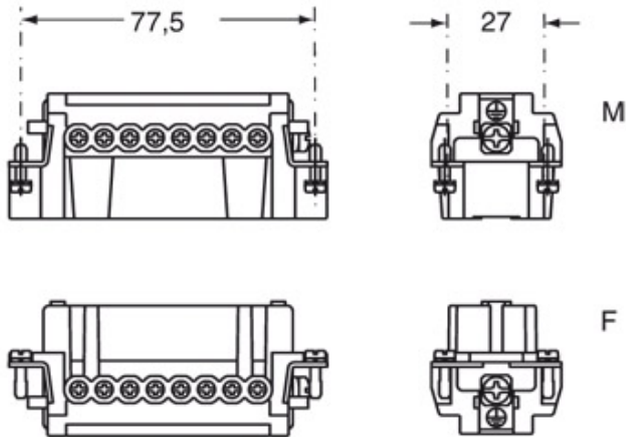
Product description		Approvals / Standards	
Model	female insert	Reference standard	EN 61984 (2001-11)
Version	screw terminal connections	Quality mark	EAC
Series	CNE	Conformity	CQC, CE
Product type	with female contacts	General ordering information	
Variant	with plate	EAN code	8015747032346
Family	CLASS inserts	Tariff number	85369095
Size	size "77.27"	Country of origin	Made in EU (IT)
N° of poles	16 poles +	ETIM classification	EC000438
Technical data		Packaging Information	
Current	16 A (A.C. and D.C.)	Packaging length	210,00 mm
Voltage	500 V	Packaging height	130,00 mm
Sustained impulse voltage	6kV	Packaging width	240,00 mm
Pollution degree	3	Packaging weight	3,00 kg
Wire section	0,50 mm <sup>2</sup> - 4,00 mm <sup>2</sup>	Packaging volume	6,55 dm <sup>3</sup>
AWG size	20 - 12	Packaging description	Carton box
Operating temperature range (min, max)	-40°C ... +125°C	Packaging quantity	30 Pcs
Contact type	silver plated	Packaging EAN code	8015747032353
Plugging cycles	≥ 500	Sub-packaging weight	0,50 kg
IP degree of protection	IP20 without enclosure; IP65/IP66/IP67/IP68 with enclosure	Sub-packaging description	Carton
Stripping length PE connection	7 mm	Sub-packaging quantity	5 Pcs
Wire cross section PE	0,14 - 4 mm <sup>2</sup> ; AWG 20 - 12	Sub-packaging EAN barcode	8015747032360
Other technical details			
Characteristics according to EN61984	16A 500V 6kV 3; 16A 400/690V 6kV 2		
Insulation resistance	≥ 10 GΩ		
Rated voltage according to UL/CSA	600V		
UL 94 flammability rating	V-0		
Weight	100,00 g		

Item code

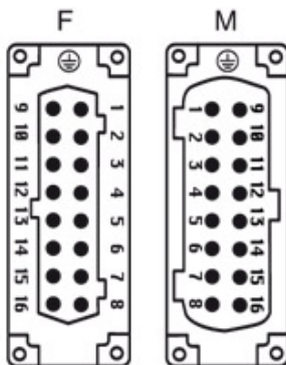
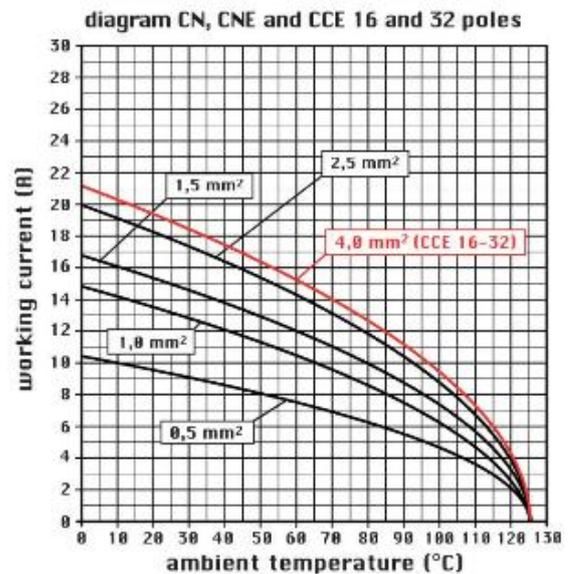
# CNEF 16 T



Catalogue drawings



Catalogue drawings



## Notes

CNEF/M 16 T inserts:

- characteristics according to EN 61984:  
(16A 500V 6kV 3)  
(16A 400/690V 6kV 2)
- rated voltage according to UL/CSA: 600V
- insulation resistance: > 10 GOhm
- ambient temperature limit: -40 °C ... +125 °C
- are made of self-extinguishing thermoplastic resin UL 94 V0
- mechanical life: > 500 cycles
- contact resistance: < 1 mOhm
- enclosures: size "77.27":  
C-TYPE IP65/IP66  
C7 IP67 stainless steel lever

- V-TYPE IP65/IP66  
stainless steel lever
- T-TYPE IP65 insulating
- JEI zinc-plated steel lever
- BIG hoods
- W-YPE aggressive environments
- EMC
- central lever
- IP68
- panel supports:  
COB

CNE ... : for non-prepared conductors



CNE ... X : for conductors with bush terminal

---