Part number

CTSEM 06 L





Male insert, CTSE series, spring terminal connection, 6 poles + PE, 16 A 500 V 6 kV 3, size "44.27", with incorporated terminal block, left side mounting

Prod	uct	desc	rip	tion

Product type Insert Series CTSE

Connection type Spring terminal connection

Gender

6 poles + N. of poles Size 44.27 Size

Left side mounting Specification With incorporated terminal block

Technical data

Current 16 A Voltage 500 V Rated impulse withstand 6 kV voltage **Pollution degree**

Rated voltage according to **UL/CSA**

0,14 mm² - 2,50 mm² Wire cross-section

AWG size 26 - 14

Contact type Turned silver plated

IP20 without enclosure, IP66/IP69 with IP degree of protection

enclosure

Further technical details Characteristics according

16A 500V 6kV 3; 16A 400/690V 6kV 2 to EN 61984

Mating cycles Insulation resistance ≥ 10 GΩ **Contact resistance** ≤ 4 mΩ Weight 79,00 g

Operating temperature -40 °C ... +125 °C range (min, max)

Conductors stripping 9...11 mm length

UL 94 flammability rating

Material properties

Main material Polycarbonate (PC) Other materials Contacts: copper alloy Colour RAL 7032 grev

Compliant with exemption **RoHs conformity**

6(c): copper alloy containing up to 4% lead by

weight

China RoHs - EFUP 50 Yes **REACH SVHC substances**

SCIP number 1a9c93ff-0445-4a16-81e3-1609ac5274d6

Approvals / Standards

Reference standard EN 61984:2009-06 Certifications CSAc, CQC, DNV, BV, EAC

ECBT2 UL

General ordering information

8015747122436 EAN13 code eCl@ss 8.1 27440205 **ETIM 7.0** EC000438

Packaging Information

Packaging weight 0,42 kg **Packaging description** Carton box Packaging quantity 4 Pcs

8015747123754 Packaging EAN code Sub-packaging length 75,00 mm 89,00 mm Sub-packaging height 110,00 mm Sub-packaging width Sub-packaging weight 0,11 kg **Sub-packaging volume** 0,73 dm³ Sub-packaging description Plastic packaging

Sub-packaging quantity 1 Pcs

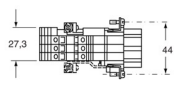
Sub-packaging EAN 8015747123761 barcode

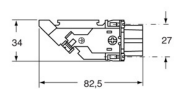
Part number

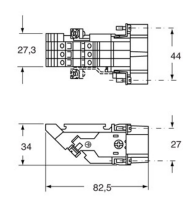
CTSEM 06 L



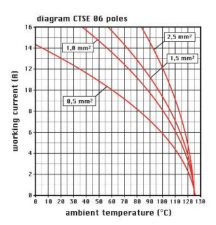
Catalogue drawings

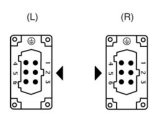


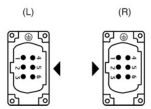




Catalogue drawings







Notes

CTSEF/M 06 L/R inserts

- characteristics according to EN 61984:

16A 500V 6kV 3 (CTE - CTSE)

16A 400/690V 6kV 2 (CTSE)

- can be mated with CNE, CCE, CCS, CSE, CSH inserts
- inserts may be fitted from front of enclosure
- UL, CSA, CCC, GL, GOST certified (CTSE)
- 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: < 4 mOhm
- enclosures (only bulkhead mounted housing): size 44.27:

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-TYPE aggressive environments

EMC

Dimensions shown in mm are not binding and may be changed without notice.

California Proposition 65 Information



WARNING

This product can expose you to lead and its compounds, known to the State of California to cause cancer and/or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.

California Proposition 65 Information



WARNING

This product can expose you to lead and its compounds, known to the State of California to cause cancer and/or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.