

Product Sheet

Part Number:



CTSF 40 R

| Family | CLASS insert series |
|-------------------------|--|
| Version | with terminal block, spring terminal connection |
| Series | CTS |
| Product type | with female contacts |
| Туре | right side mounting |
| Model | female insert |
| Reference standard | EN 61984 (2001-11) |
| Contact type | silver plated |
| No. of poles | 40 poles + 🕒 |
| Voltage (V) | 250V |
| Current (A) | 10A (A.C./D.C.) |
| Wire section | 0,14mm² - 2,5mm² |
| Awg size | 26 - 14 |
| Quality mark | RU [®] 600V (III GOST (III) |
| IP degree of protection | degree of protection IP20 without enclosure,IP65, IP66, IP67 (EN 60529) and IP69K (DIN 40050 - 9) with enclosure |

The information and the dimensions contained are not binding and may be changed without prior notice. The drawing's dimensions are in mm.



| Impulse withstand voltage 4kV Pollution degree 3 Notes Spring terminal connection. - CTSE spring inserts for section conductors: 0.14 - 2.5 mm2 - AWG 26 - 14 - conductors stripping lenght: 911 mm Impulse withstand voltage Impulse withstand voltage Impulse withstand voltage Impulse withstand voltage Impulse withstand voltage Spring terminal connection. - CTSE spring inserts for section conductors: 0.14 - 2.5 mm2 - AWG 26 - 14 - conductors stripping lenght: 911 mm Impulse with stripping lenght: 911 mm Impulse with stripping lenght: 911 mm Impulse with stripping lenght: 911 mm Impulse with stripping lenght: 911 mm | Fixing centre distance | size "57.27" only bulkhead mounted housing |
|--|---------------------------|--|
| Notes Spring terminal connection. - CTSE spring inserts for section conductors: 0.14 - 2.5 mm2 - AWG 26 - 14 - conductors stripping lenght: 911 mm | Impulse withstand voltage | 4kV |
| - CTSE spring inserts for section conductors: 0.14 - 2.5 mm2 - AWG 26 - 14 - conductors stripping lenght: 911 mm | Pollution degree | 3 |
| | Notes | - CTSE spring inserts for section conductors: 0.14 - 2.5 mm2 - AWG 26 - 14 - conductors stripping lenght: 911 mm |

The information and the dimensions contained are not binding and may be changed without prior notice. The drawing's dimensions are in mm.