

Product Sheet



Family	inserts
Version	screw terminal connections
Series	CP RY
Product type	with male contacts
Execution	for applications up to 180° C
Model	male insert
Reference standard	EN 61984 (2001-11)
Contact type	silver plated
No. of poles	6 poles + 🕀
Voltage (V)	400V/690V
Current (A)	35A (A.C./D.C.)
Wire section	1,5mm² - 6mm²
Awg size	16 - 10
Quality mark	RU [®] 600V @ @ GOST @
IP degree of protection	degree of protection IP20 without enclosure, IP65 (EN 60529) with enclosure
Fixing centre distance	size "77.27" 180°C version

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



Pollution degree 3 Notes	Impulse withstand voltage	6kV
CPF/M 06 RY inserts - characteristics according to EN 61984: 35A 400/690V 6kV 3 - UL, CSA, CCC, GOST certified - rated voltage according to UL/CSA: 600V - insulation resistance: > 10 GOhm - ambient temperature limit: -40°C to 180 °C - mechanical life: > 500 cycles - contact resistance: < 0.5 mOhm - inserts with plate, for section conductors: 1.50 ÷ 6 mm2 - AWG 16 ÷ 10 - conductors stripping lenght: 10.5 mm - terminal screw torque: 1.2 Nm - enclosures:size 77.27	Pollution degree	3
	Notes	 CPF/M 06 RY inserts characteristics according to EN 61984: 35A 400/690V 6kV 3 UL, CSA, CCC, GOST certified rated voltage according to UL/CSA: 600V insulation resistance: > 10 GOhm ambient temperature limit: -40°C to 180 °C mechanical life: > 500 cycles contact resistance: < 0.5 mOhm inserts with plate, for section conductors: 1.50 ÷ 6 mm2 - AWG 16 ÷ 10 conductors stripping lenght: 10.5 mm terminal screw torque: 1.2 Nm enclosures:size 77.27