

## **Product Sheet**

Part Number: CXF 6/6



Family	CLASS insert series
Version	crimp connections
Series	cx
Product type	for female contacts 100A and 16A
Model	female insert
Reference standard	EN 61984 (2001-11)
No. of poles	6 poles + 🕒
Auxiliaries poles	6 poles (16A max - 400V)
Voltage (V)	690V
Current (A)	100A (A.C./D.C.)
Quality mark	c Sus 600V (II) GOST
IP degree of protection	IP20 degree of protection without enclosure; IP65, IP66, IP67, IP68 (EN 60529) and IP69K (DIN 40050 - 9) with enclosure
Fixing centre distance	size "104.27"
Impulse withstand voltage	8kV
Pollution degree	3

The information and the dimensions contained are not binding and may be changed without prior notice.

The drawing's dimensions are in mm.



## **Notes**



## CXF/M 6/6

- characteristics according to EN 61984:

100A 690V 8kV 3 16A 400V 6kV 3

- insulation resistance: > 10 GOhm
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94 V0
- mechanical life: > 500 cycles
- contact resistance: < 0,3 mOhm (100A) < 1 mOhm (16A)
- for contact crimping, see the crimp tool section (100A contacts CG series, and 16A contacts CC series
- enclosures: size "104.27":

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 for aggressive environment

EMC

central lever

IP68

- panel supports:COB
- enclosures: bulkhead mounting housings, high construction housings or high construction hoods