OMRON

DIN Medium/High-Current Connectors

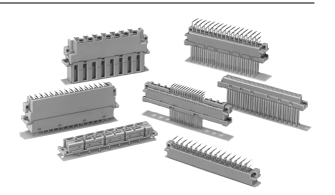
XC4

Medium/High-Current Connectors Conform to International Standards.

- DIN 41612 compliance ensures full interchangeability.
- Sufficient creepage distance for medium/ high-current and high-voltage circuit applications.
- Mounts in XC5-series Racks.
- The product line also includes M-type (Mixed) DIN Connectors.
- The XC4 conforms to UL standards (No. E103202). (Some models are not included)

RoHS Compliant

■ Connectors



Model	XC4A/B	XC4E/F	XC4G/H	XC4K/L	XC4M/N
DIN connector type	type F type E type		D type	H type	M type
Appearance					
Page	2 to 3	4 to 5	6 to 7	8 to 9	11 to 12

■ Ratings and Characteristics

3						
Model	XC4A/B	XC4E/F	XC4G/H	XC4K/L	XC4M/N	Remarks
Item						
Rated current	6 A			15 A	2 A	
Rated voltage	380 VAC 500 VAC				300 VAC	
Contact resistance	15 mΩ max. 8 mΩ			8 m Ω max.	20 m Ω max.	At 20 mV, 100 mA max.
Insulation resistance	$10^6 M\Omega$ min.				At 100 VDC	
Dielectric strength	1,550 VAC			3,100 VAC	1,000 VAC	1 min (leakage current: 1 mA max.)
Total insertion force	74 N	1.23 N per contact	39 N	88 N	0.93 N per contact	Max. value
Removal force	0.20 N	0.15 N 0.20 N		0.15 N	Min. value with a test gauge	
Insertion durability	400 times					
Ambient operating tem- perature	Operating: -55 to 125°C				With no icing	

■ Materials and Finish

Item		XC4A/B	XC4E/F	XC4G/H	XC4K/L	XC4M/N (See note 2.)	
Housings		Plugs	Fiber-glass reinforced PC resin (UL94V-1)/gray	Fiber-glass reinforced PBT resin (UL94V-0)/gray		PC resin with glass (UL94V-1)/ gray (See note 1.)	Fiber-glass reinforced PBT res- in (UL94V-0)/gray
		Sockets	PC resin (UL94V-1)/gray resin (UL94V-0)/gr		J)/gray	gray (See note 1.)	In (UL94V-0)/gray
	Mating end	Plugs	Brass/nickel base, gold plating			Brass/nickel base, silver plating	Brass/nickel base, gold plating
		Sockets	Phosphor bronze inlay/nickel base, gold plating			Phosphor bronze/nickel base, silver plating	Phosphor bronze/nickel base, gold plating
	Terminal	Plugs	Brass/nickel base, tin plating		Brass/nickel base, silver plating	Brass/nickel base, tin plating	
Sockets		Sockets	Phosphor bronze/nickel base, tin plating			Phosphor bronze/nickel base, tin plating	Phosphor bronze/nickel base, tin plating

Note: 1. The XC4L-1541 is made of fiber-glass reinforced PBT resin (UL94V-0).

2. Connector materials and finishes.

Applicable Wrap Post Wire Sizes

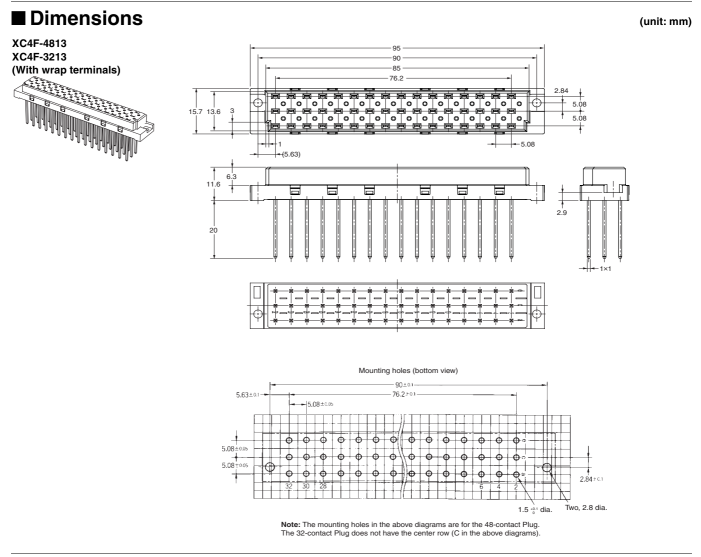
Wrap Post Length

AWG26, AWG24, AWG22, or AWG20 (Solid wire: 0.40 to 0.80 mm dia.)

3 wires

1

XC4F DIN E-type Sockets



■ Ordering Information

Appear- ance				
No. of contacts	Terminal type	Model		
48	Wrap terminals	XC4F-4813		
32*	Wrap terminals	XC4F-3213		

*Has no center row (row b).