

Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES



Technical data

Package size 50 pieces.

Pin spacing from	5 mm	
Pin spacing from	0.197 in	
pole count	6	
Cross section from [mm2]	0.08 mm2	
Cross section to [mm2]	2.5 mm2	
Cross section from [AWG]	28 AWG	
Cross section to [AWG]	12 AWG	
Voltage UL	300 V	
Voltage CSA	300 V	
Current UL	15 A	
Current CSA	15 A	
Measured voltage EN	250 V	
Measured shock voltage	4 kV	
Pollution degree	3	
Current intensity EN	14 A	
Weight	11.36 g	
Color	grey	
No. of connection Points	6	
No. of potentials	6	
Height	19.9 mm	
Height	0.783 in	
Width	32.4 mm	
Width	1.276 in	



Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES

Depth 22.75 mm Depth 0.896 in Strip length from 8 mm Strip length to 9 mm 0.33 in Strip length

xxx-xxx/034-000 Strain relief plate 30 mm



Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES

Approval	Voltage	Current	Approval number	Notes
BV	400	16	11915/A0	
CSA	300	15	154112-1465035	
CSA	300	15	18677-30	
DEMKO	250		88126	
KEMA	250	14	98.2486.01	
KR	250/400	12/16	HMB05880-EL003	
NEMKO	250		P94101840	
UL	600	15	E45171	
UL	300	15	E45172	



Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES

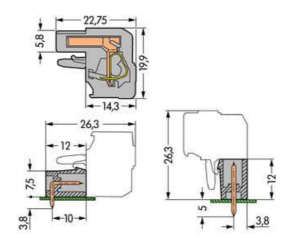
Accessories	Item number
COMB TYPE JUMPER BAR FOR PIN SPACING 5MM / 0.197 IN AND 5.08 MM / 0.2 IN	231-902
ISULATION STOP 0.08 - 0.2 MM ² / 0.2 MM ² S	231-670
ISULATION STOP 0.25 - 0.5 MM ²	231-671
ISULATION STOP 0.75 - 1 MM ²	231-672
LOCKOUT CAPS FOE COVERING UNUSED CLAMPING UNITS	231-668
OPERATING STICKER FOR MULTI CONNECTION SYSTEM	210-199
OPERATING TOOL FOR FEMALE AND MALE CONNECTORS WITH CAGE CLAMP	210-250
OPERATING TOOL TO CONNECT JUMPERS	209-132
PUSH BUTTON FOR FEMALE CONNECTORS AND MALE CONNECTORS	231-131
SCREWDRIVER 3.5 X 0.5 MM / 0.137 X 0.019IN	210-257
SCREWDRIVER 3.5 X 0.5 MM / 0.137 X 0.019IN	210-258
SCREWDRIVER Type 2, bar (3,5 x 0,5) mm	210-120
SCREWDRIVER WITH PARTIALLY INSULATED SHAFT Type 2, bar (3,5 x 0,5) mm	210-620
SNAP-ON TYPE RELIEF HOUSING CONSISTING OF: STRAIN RELIEF SUPPORT/ HOUSING	232-606
TEST PLUG 2 MM / 0.079 IN WIDE	210-136
TEST PLUG 2.3 MM / 0.091 IN WIDE	210-137
TEST PLUG FOR FEMALE PLUGS FOR PIN SPACING 5MM / 0.197 IN AND 5.08 MM / 0.2 IN	231-661



Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES





Data sheet

232-206/026-000

ANGLED FEMALE PLUG 6 POLE WITH CODIG FINGERS WITH INTEGRATED FIXING FLANGES CONDUCTOR EXIT SAME DIRECTION AS LATCHES

Length = (No.of poles x pin spacing) + 1,5 mm + 0,9 mm