

Data sheet

232-406/026-000

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



Technical data

Package size 25 pieces.

Pin spacing from	5.08 mm
Pin spacing from	0.2 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	11.37 g
Color	orange
No. of connection Points	6
No. of potentials	6
Height	19.9 mm
Height	0.783 in
Width	32.88 mm
Width	1.294 in



Data sheet

232-406/026-000

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

232-406/026-000

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

232-406/026-000

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

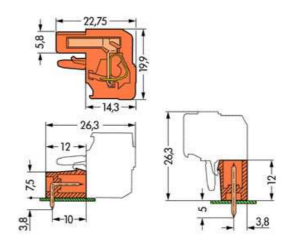
Accessories	Item number
COMB TYPE JUMPER BAR FOR PIN SPACING 5MM / 0.197 IN AND 5.08 MM / 0.2 IN	231-902
ISULATION STOP 0.08 - 0.2 MM ² / 0.2 MM ² S	231-670
ISULATION STOP 0.25 - 0.5 MM ²	231-671
ISULATION STOP 0.75 - 1 MM ²	231-672
LOCKOUT CAPS FOE COVERING UNUSED CLAMPING UNITS	231-669
OPERATING STICKER 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	232-636
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

232-406/026-000

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





Data sheet

232-406/026-000

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

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