

# Data sheet 734-104/037-000

FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS



# **Technical data**

Package size 50 pieces.

Pin spacing from	3.5 mm	
Pin spacing from	0.138 in	
pole count	4	
Cross section from [mm2]	0.08 mm2	
Cross section to [mm2]	1.5 mm2	
Cross section from [AWG]	28 AWG	
Cross section to [AWG]	14 AWG	
Voltage UL	250 V	
Voltage CSA	300 V	
Current UL	10 A	
Current CSA	10 A	
Measured voltage EN	250 V	
Measured shock voltage	2.5 kV	
Pollution degree	2	
Current intensity EN	10 A	
Weight	3.655 g	
Color	light grey	
No. of connection Points	4	
No. of potentials	4	
Height	13.4 mm	
Height	0.528 in	
Width	25.8 mm	
Width	1.016 in	



734-104/037-000

FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS

Depth	18.6 mm
Depth	0.732 in
Strip length from	7 mm
Strip length to	7 mm
Strip length	0.28 in

xxx-xxx/032-000

Strain relief plate 6 mm



734-104/037-000

### FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS

Approval	Voltage	Current	Approval number	Notes
CCA	250	10	123898-02	
CCA	250	10	NL5641	
CSA	300	10	154112-1465035	
KEMA	250	10	2077592.02	
UL	250	10	E45171	
UL	300	10	E45172	



734-104/037-000

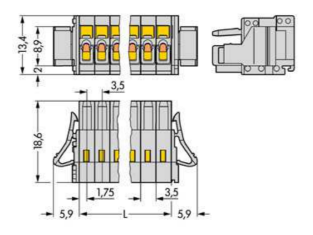
FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS

Accessories	Item number
OPERATING STICKER FOR MULTI CONNECTION SYSTEM	210-199
PUSH BUTTON FOR FEMALE CONNECTORS AND MALE CONNECTORS	734-230
SCREWDRIVER Type 1, bar (2,5 x 0,4) mm	210-119
SCREWDRIVER WITH PARTIALLY INSULATED SHAFT Type 1, bar (2,5 x 0,4) mm	210-619
SNAP-ON TYPE RELIEF HOUSING SUITABLE FOR PIN SPACING 3.5 MM / 0.138 IN	734-604
STRAIN RELIEF PLATE FOR SERIES 734	734-127



734-104/037-000

FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS





734-104/037-000

FEMALE PLUG WITH LOCKING LEVER PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS

L = No.of poles x pin spacing