

734-113

FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION



# **Technical data**

Package size 50 pieces.

Pin spacing from	3.5 mm
Pin spacing from	0.138 in
pole count	13
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
Measured voltage EN	250 V
Measured shock voltage	2.5 kV
Pollution degree	2
Current intensity EN	10 A
Weight	9.928 g
Color	light grey
No. of connection Points	13
No. of potentials	13
Height	13.4 mm
Height	0.528 in
Width	47.7 mm
Width	1.878 in
Depth	18.6 mm
Depth	0.732 in
Strip length from	7 mm
Strip length to	7 mm



734-113

#### FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION

Strip length

0.28 in

xxx-xxx/035-000

Strain relief plate 35 mm



734-113

#### FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION

Approval	Voltage	Current	Approval number	Notes
CCA	250	10	123898-02	
CCA	250	10	NL5641	
KEMA	250	10	2077592.02	



734-113

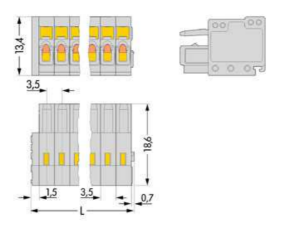
FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION

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
STRAIN RELIEF PLATE FOR SERIES 734	734-126



734-113

FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION





734-113

FEMALE PLUG 13 POLE 100% PROTECTED AGAINST MISMATING WITH CODIG FINGERS CAGE CLAMP CONNECTION

L = (No.of poles x pin spacing) + 2,2 mm