Female Connectors with Solder Pins, Pin Spacing 5 mm / 0.197 in, Grey

Pin spacing 5 mm/0.197 in, grey Straight solder pin 250 V/4 kV/3 | 300 V, 15 A N 300 V, 15 A @ 12 A

Mating direction perpendicular to PCB

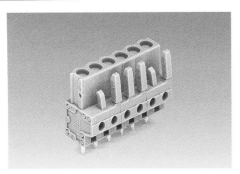
* 🔊 🚳 🖾 🛭 🛇 🛇 (CAO) 🕫 🕾 👺 BV NV 🌘 🥹

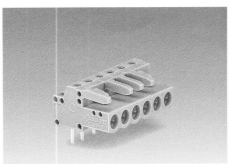
Pin spacing 5 mm/0.197 in, grey Right angle solder pin 250 V/4 kV/3 | 300 V, 15 A % 12 A | 300 V, 15 A ®

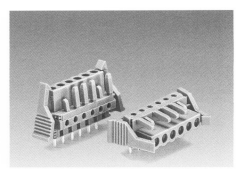
Mating direction parallel to PCB

* 71 @ KEE N S ((AD F) P V B BV NV 👁 🕏

Female connectors with solder pins and locking device







No. of poles	Item-No.	No. of poles	Item-No.		Additional item-No. for
Female connectors with straight solder pins,		Female connectors with right angle solder pins,		Female connectors with straight or right	
with coding fingers, with two latches, grey,		with coding fingers, with two latches, grey,		angle solder pins and locking device	
solder pin 0.6 mm x 1 mm		solder pin 0.6 mm x 1 mm			
2 (one latch only)	232-132	2 (one latch only)	232-232		/039-000
3 (one latch only)	232-133	3 (one latch only)	232-233		
4	232-134	4	232-234		
5	232-135	5	232-235		
:	:	:	:		
:	:	:	:		
12	232-142	12	232-242		
:	:	:	:	Ordering example:	
:	:	:	:	Female connector with right angle solder pins	
21	232-151	21	232-251	and locking device,	
22	232-152	22	232-252	pin spacing 5 mm/0.197 in, grey	
23	232-153	23	232-253	6-pole	232-236/039-000
24	232-154	24	232-254		

Accessories

Test plug, w. cable 500 mm/1'7.7' 2 mm/0.079 in Ø, red **210-136** 2.3 mm/0.091 in Ø, yel. **210-137**

Marker strips, self-adhesive 1-12 (40 x) **249-150/210-218** 13-24 (40 x) 249-150/210-219

Test plug, w. cable 500 mm/1'7.7' 2 mm/0.079 in Ø, red 210-136 2.3 mm/0.091 in Ø, yel. **210-137**

Marker strips, self-adhesive 1-12 (40 x) 249-150/210-218 13-24 (40 x) 249-150/210-219

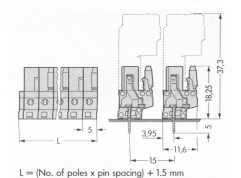


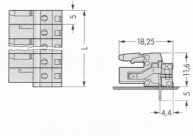
Test plug, w. cable 500 mm/1'7.7" 2 mm/0.079 in Ø, red **210-136** 2.3 mm/0.091 in Ø, yel. 210-137

Marker strips, self-adhesive 1-12 (40 x) 249-150/210-218 13-24 (40 x) 249-150/210-219

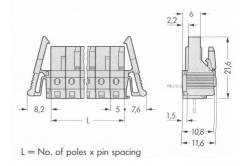
Dimensions (in mm)

Diameter of drilled hole: 1.3 +0.1 mm





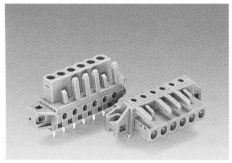
 $L = (No. of poles \times pin spacing) + 1.5 mm$

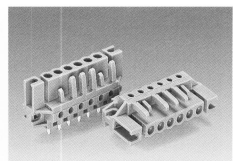


^{*} For further approvals with corresponding ratings see pages 10.3 ff.

Female connectors with solder pins and short fixing flanges for feedthrough applications

Female connectors with solder pins and spacers for flush-mounting





Additional item-No. for .

... Female connectors with straight or right angle solder pins and fixing flanges for feedthrough applications

.../031-000

Additional item-No. for .

... Female connectors with straight or right angle solder pins and spacers for flush-mounting

.../047-000

Ordering example: Female connector with straight solder pins and fixing flanges for feedthrough applications, pin spacing 5 mm/0.197 in, grey

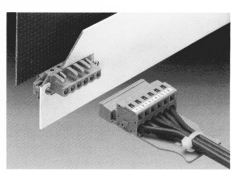
232-136/031-000 6-pole

Ordering example:

Female connector with right angle solder pins and spacers for flush-mounting, pin spacing 5 mm/0.197 in, grey

6-pole

232-236/047-000



The innovative design of the flanges allows fixing on standard surfaces as well as in various feedthrough applications.

According to the application and style of flange the female connector can now be used as a panel feedthrough connector . . .

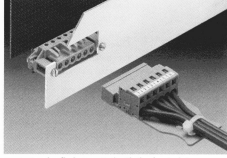


Test plug, w. cable 500 mm/1'7.7" 2 mm/0.079 in Ø, red **210-136** 2.3 mm/0.091 in Ø, yel. 210-137

Marker strips, self-adhesive 1-12 (40 x) 249-150/210-218 13-24 (40 x) 249-150/210-219

Test plug, w. cable 500 mm/1'7.7" 2 mm/0.079 in Ø, red **210-136** 2.3 mm/0.091 in Ø, yel. **210-137**

Marker strips, self-adhesive 1-12 (40 x) 249-150/210-218 13-24 (40 x) 249-150/210-219



... or can be flush-mounted with the front plate.

 $L_1 = L + 3 \text{ mm}$ $L_2 = L + 8.8 \text{ mm}$ $L_3 = L + 14.8 \text{ mm}$

