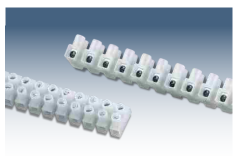


MULTIWAY STRIP CONNECTORS

These strip connectors feature tubular screw clamps and wire protectors which are actuated by a screw. They are available in 2.5, 4 & 6 sq.mm. sizes and are compact & ideal for small spaces. They can be used as free floating connectors or as panel mounted terminal blocks. Available in standard 12-pole strips these can be easily cut into combinations of smaller number of poles. Controlwell also offers pre-cut strips of any number of poles less than 12.



Width x Height

With Wire Protector Wire Clamping Range Without Wire Protector

Wire Stripping Length

Nominal Voltage

With Wire Protector **Rated Current** Without Wire Protector

Recommended Tightening Torque

Housing Material

Insert Material

Screw Material & Size

Max. Ambient Temperature

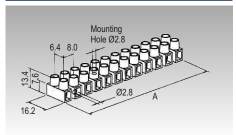
If Used in 2, 3 or 4 Pole configuration

If Used in 6 or 12 Pole configuration

Approvals

Ordering Information 2 Pole 3 Pole 4 Pole 6 Pole 12 Pole

MW2NP / MW2P



16.2 x 13.4 mm

1 - 2.5 mm²

1 - 4 mm² (Rigid Wire)

5 mm 450 V

24 A

32 A

0.4 Nm

Polyamide 66

Galvanized Brass

Galvanized Steel & M2.6

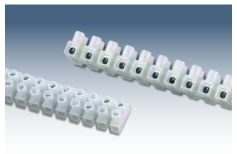
110° C

85° C



Without Wire Protector		With Wire Protector		Length A
Cat. No.	Std. Pkg.	Cat. No.	Std. Pkg.	
MW2NP0	2 300	MW2P02	300	13.6
MW2NP0	3 200	MW2P03	200	21.6
MW2NP0	4 150	MW2P04	150	29.6
MW2NP0	6 100	MW2P06	100	45.6
MW2NP1	2 50	MW2P12	50	93.6

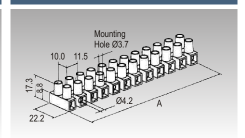




MW4NP / MW4P

Mounting Hole Ø3.6 (standard)

MW6NP / MW6P



Width	Χ	Heig	ht
-------	---	------	----

With Wire Protector Wire Clamping Range Without Wire Protector

Wire Stripping Length

Nominal Voltage

With Wire Protector **Rated Current** Without Wire Protector

Recommended Tightening Torque

Pole configuration

Approvals

Housing Material Insert Material Screw Material & Size If Used in 2, 3 or 4 Pole configuration Max. Ambient Temperature If Used in 6 or 12 18.6 x 15 mm

0.5 - 4 mm²

0.5 - 6 mm² (Rigid Wire)

6 mm

450 V

32 A

41 A

0.5 Nm

Polyamide 66

Galvanized Brass

Galvanized Steel & M3

110° C

85° C







22.2 x 17.3 mm

0.5 - 6 mm²

0.5 - 10 mm² (Rigid Wire)

7.5 mm

450 V

41 A

57 A

0.8 Nm

Polyamide 66

Galvanized Brass

Galvanized Steel & M3.5

110° C

85° C





Ordering Information	
	2 Pole
	3 Pole
	4 Pole
	6 Pole
	12 Pole

Without Wire Protector		With Wire Protector		Length A
Cat. No.	Std. Pkg.	Cat. No.	Std. Pkg.	
MW4NP02	150	MW4P02	150	16.3
MW4NP03	100	MW4P03	100	26.3
MW4NP04	75	MW4P04	75	36.4
MW4NP06	50	MW4P06	50	58.5
MW4NP12	25	MW4P12	25	117.0

Without Wire Protector		With Wire Protector		Length A
Cat. No.	Std. Pkg.	Cat. No.	Std. Pkg.	
MW6NP02	150	MW6P02	150	18.7
MW6NP03	100	MW6P03	100	30.1
MW6NP04	75	MW6P04	75	41.5
MW6NP06	50	MW6P06	50	66.3
MW6NP12	25	MW6P12	25	132.7



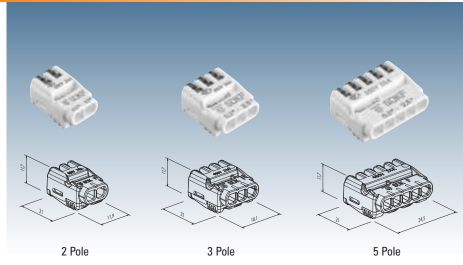
FREE FLOATING CONNECTORS

These connectors are a preferred choice for distribution application in small & confined spaces. This connector has unique "PUSH IN" technology for clamping solid wires or wires with crimped lugs/ferrules.

No tools are required for connecting the wires which make these free floating connectors an ideal solution for small junction boxes & luminaries.

Salient Features of SDKF Connectors

- > Multiple wires can be connected in one single Terminal
- > High Pull-out Force
- Connection of Solid wires or wires with crimped lugs / ferrules without activating the lever using PUSH IN technology
- Screater Safety during installations due to viewing window for visual inspection of clamping points.



Standard Colour	White
Wire Clamping Range Stranded	0.2 - 2.5 mm ²
Wire Clamping Range Solid	0.2 - 4 mm ²
Wire Stripping Length	9 mm
Nominal Volatge	450 V
Rated Current	24 A
Housing Material	Polycarbonate
Insert Material	Copper
Spring Material	Stainless Steel
Max. Ambient Temperature	85° C
Approvals	((((((((((

Ordering Information	Type / Cat. No.	No. of Poles	Dimensions in mm (LxWxH)	Std. Pack
	SDKF2	2 Pole	11.9 x 21.1 x 11.7	100
	SDKF3	3 Pole	16.1 x 21.1 x 11.7	75
	SDKF5	5 Pole	24.5 x 21.1 x 11.7	50



Wire Stripping Length Guage is availble on the top of connector



For Flexible Wire Open the lever and Close when wire is inserted



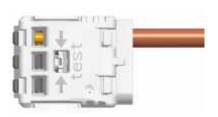
For solid wire it is not required to open the Lever before inserting the wire



Free Floating connectors suitable for smaller size Junction Boxes



Test point availble for checking the Current & Voltage using standard Probes



Viewing window to ensure the wire is correctly inserted inside the connector

