Circular Connectors and Sets IP67

multicomp PRO



RoHS Compliant

Material and Specifications

Coupling	Bayonet
Shell Material	PC: Panel Connector Shell, Insert Housing Shell Nylon66: Locking Nut, Back Shell, Compressing Nut, Retaining Nut Fire Resistance: V-0
Insert Material	PPS, Max. Temperature 260°C
Contact Material	Brass with gold plating
Termination	Solder and Screw
IP Rating	IP67
Mating Cycle	500
Temperature Range	-40°C to +80°C
Insulation Resistance (M Ω)	2000

Contact Specifications

Number of Contact	2	3	4	5	7	9	12
Male Contact Face View					$ \begin{array}{c} 2 \\ 5 \\ 5 \\ 4 \\ 6 \\ 6 \\ 7 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	2 • •1 4 • 5 • •3 7 • •6 9 • •8	$ \begin{array}{c} 2^{\bullet} \bullet 1 \\ 5^{\bullet} 4 \bullet 3 \\ 9^{\bullet} 8 \bullet 7 \bullet \bullet 6 \\ 12^{\bullet} 11^{\bullet} \bullet 10 \\ \end{array} $
Rated Current (A)	30	30	30	30	15	5	5
Contact Diameter (mm)	3	3	3	3	2	2	1
Rated Voltage (AC. V)	500	500	500	500	500	500	400
Test Voltage (AC. V) 1 min.	1500	1500	1500	1500	1500	1500	1200
Contact Resistance (mΩ)	1	1	1	1	2.5	5	5
Termination	Solder Screw	Solder Screw	Solder Screw	Solder Screw	Solder	Solder	Solder
Wire Size for solder (mm ² /AWG)	≦4/11	≦4/11	≦4/11	≦4/11	≦2/14	≦0.75/18	≦0.75/18
Wire Size for screw termination (mm ² /AWG)	≦1.5/15	≦1.5/15	≦1.5/15	≦1.5/15	-	-	-

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro



Circular Connectors and Sets IP67

multicomp PRO

Diagram

Cable Mount Connector

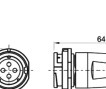


In-line Cable Mount Connector



Rear Panel Mount Connector

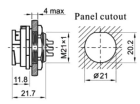


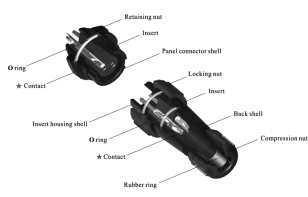


Cable Outer Diameter Range 7mm to 12mm

64

Cable Outer Diameter Range 7mm to 12mm





*Each Side can be male or female contact

Dimensions : Millimetres

Specification Table

Cable Mount Connector			In-line Cable Mount Connector			Rear Panel Mount Connector			
Cable Mount Plug			Cable Mount Receptacle			Panel Mount Receptacle			
Part Number	Termina- tion	Contact Gender	No. of Contacts	Part Number	Termina- tion	Contact Gender	Part Number	Termina- tion	Contact Gender
MP002657	Solder	Pin	2	MP002690	Solder	Socket	MP002719	Solder	Socket
MP002658	Screw	Pin	2	MP002691	Screw	Socket	MP002720	Screw	Socket
MP002659	Solder	Pin	3	MP002692	Solder	Socket	MP002721	Solder	Socket
MP002660	Screw	Pin	3	MP002693	Screw	Socket	MP002722	Screw	Socket

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro



Circular Connectors and Sets IP67

multicomp PRO

Cable Mount Connector			In-line Cable Mount Connector			Rear Panel Mount Connector			
Cable Mount Plug			Cable Mount Receptacle			Panel Mount Receptacle			
Part Number	Termina- tion	Contact Gender	No. of Contacts	Part Number	Termina- tion	Contact Gender	Part Number	Termina- tion	Contact Gender
MP002661	Solder	Pin	4	MP002694	Solder	Socket	MP002723	Solder	Socket
MP002662	Screw	Pin	4	MP002695	Screw	Socket	MP002724	Screw	Socket
MP002663	Solder	Pin	5	MP002696	Solder	Socket	MP002725	Solder	Socket
MP002664	Screw	Pin	5	MP002697	Screw	Socket	MP002726	Screw	Socket
MP002665	Solder	Pin	7	MP002698	Solder	Socket	MP002727	Solder	Socket
MP002666	Solder	Pin	9	MP002699	Solder	Socket	MP002728	Solder	Socket
MP002667	Solder	Pin	12	MP002700	Solder	Socket	MP002729	Solder	Socket
MP002668	Solder	Socket	2	MP002679	Solder	Pin	MP002708	Solder	Pin
MP002669	Screw	Socket	2	MP002680	Screw	Pin	MP002709	Screw	Pin
MP002670	Solder	Socket	3	MP002681	Solder	Pin	MP002710	Solder	Pin
MP002671	Screw	Socket	3	MP002682	Screw	Pin	MP002711	Screw	Pin
MP002672	Solder	Socket	4	MP002683	Solder	Pin	MP002712	Solder	Pin
MP002673	Screw	Socket	4	MP002684	Screw	Pin	MP002713	Screw	Pin
MP002674	Solder	Socket	5	MP002685	Solder	Pin	MP002714	Solder	Pin
MP002675	Screw	Socket	5	MP002686	Screw	Pin	MP002715	Screw	Pin
MP002676	Solder	Socket	7	MP002687	Solder	Pin	MP002716	Solder	Pin
MP002677	Solder	Socket	9	MP002688	Solder	Pin	MP002717	Solder	Pin
MP002678	Solder	Socket	12	MP002689	Solder	Pin	MP002718	Solder	Pin

Note: These connectors does not accommodate caps. Ordered separately.

Dust Cap

Description	Part Number
Dust Cap for Receptacle Connectors	MP002730

Connector Sets (Plug and Receptacle)

Description			
Cable Mount Plug (MP002658) and Receptacle Connector (MP002691) Set, 2P, Screw Contact	MP002701		
Cable Mount Plug (MP002660) and Receptacle Connector (MP002693) Set, 3P, Screw Contact	MP002702		
Cable Mount Plug (MP002662) and Receptacle Connector (MP002695) Set, 4P, Screw Contact	MP002703		
Cable Mount Plug (MP002664) and Receptacle Connector (MP002697) Set, 5P, Screw Contact	MP002704		
Cable Mount Plug (MP002665) and Receptacle Connector (MP002698) Set, 7P, Solder Contact	MP002705		
Cable Mount Plug (MP002666) and Receptacle Connector (MP002699) Set, 9P, Solder Contact	MP002706		
Cable Mount Plug (MP002667) and Receptacle Connector (MP002700) Set, 12P, Solder Contact	MP002707		

Important Notice : This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro

