

CIRCULAR MINI DIN PLUGS

Single-Ended Cable Assembly

Features

- Contact positions 3, 4, 5, 6, 7, and 8.
- Pre-assembled with standard shielded cable lengths; consult factory for other lengths.
- Moulded-in strain relief.
- Cable and overmould available in standard colours: black or beige.
- Contacts available with gold over nickel.
- Shielding system designed to meet FCC requirements for EMI/RFI suppression.
- UL Recognised file E170218 (UL1977).
- CSA Certified file LR31996-6.



Materials

Insulation Material:	Plug Insulator: UL 94V-0 rated nylon Plug Overmold: PVC (black or beige) Cable Jacket: PVC (black or beige)	
Contact Material:	Plug: Phosphor bronze	
Contact Plating:		
Option 1:	Gold Flash over nickel underplate overall	
Option 2:	Option 1 plus additional gold in mating area for total thickness of 30µin.	
Shield Material:	Steel	
Shield Plating:	Nickel	
Standard Cable Composition:	Shielded cable with 0.197 inch OD jacket over 28 AWG stranded wire conductors. Contact factory for custom cable requirements.	

Environmental

Shock:	MIL-STD-202, Method 213, Condition C
Operating Temperature:	-40°C to +70°C
Heat Resistance:	196 hrs. at 100°C
Salt Spray:	MIL-STD-202, Method 101D, Condition D
Vibration:	MIL-STD-202, Method 204, Condition B
Humidity:	MIL-STD-202, Method 103, 48 hrs. at 90-95% RH at 40°C

Electrical

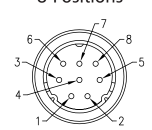
Voltage Rating:	500 VAC RMS, 707 VDC
Current Rating:	1 Amp at 100 VAC 2 Amps at 12 VDC
Contact Resistance:	Contact to contact: 30 milliohms
	Shield to shield: 50 milliohms maximum
Insulation Resistance:	500 megohms minimum at 500 VDC 100 megohms minimum after humidity

Mechanical

Durability:	Withstands 500 mating/unmating cycles
Mating Force:	10 lb. (4.5 kg) maximum
Unmating Force:	1 lb. (0.9 kg) minimum
Contact Retention:	3 lb. minimum

PIN No.	Colour	
1	BLACK	
2	GREEN	
3	RED	
4	BROWN	
5	BLUE	
6	WHITE	
7	YELLOW	
8	GRAY	

Wire Colour Layout 8 Positions

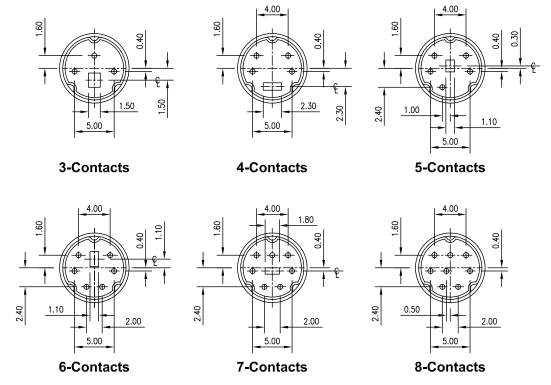




CIRCULAR MINI DIN PLUGS

Single-Ended Cable Assembly

Dimensions



Ordering Information

(**Note:** One meter = 39.62 inches.)

For cable assemblies with plug on one end. Plug features contacts with Option 1 plating (gold flash over nickel).

No. of Contacts	Cable Length Meter	Black Color Cable & Overmold Catalog No.	Beige Color Cable & Overmold Catalog No.
3	1	MDC-3P05	MDC-3P08
4	1	MDC-4P05	MDC-4P08
4	2	MDC-4P13	MDC-4P53
4	3	MDC-4P15	MDC-4P55
5	1	MDC-5P05	MDC-5P08
6	1	MDC-6P05	MDC-6P08
6	2	MDC-6P13	MDC-6P53
6	3	MDC-6P15	MDC-6P55
7	1	MDC-7P05	MDC-7P08
7	2	MDC-7P13	MDC-7P53
7	3	MDC-7P15	MDC-7P55
8	1	MDC-8P05	MDC-8P08
8	2	MDC-8P13	MDC-8P53
8	3	MDC-8P15	MDC-8P55

The above cable assemblies are highly recommended for general commercial applications. Contact factory for other lengths or colors.

For cable assemblies with plug on one end. Plug features contacts with Option 2 plating (Option 1 with additional gold in mating area). **Note:** Total gold thickness in mating area is 30 microinches.

No. of Contacts	Cable Length Meter	Black Color Cable & Overmold Catalog No.	Beige Color Cable & Overmold Catalog No.
3	1	MDC-3P06	MDC-3P09
4	1	MDC-4P06	MDC-4P09
5	1	MDC-5P06	MDC-5P09
6	1	MDC-6P06	MDC-6P09
7	1	MDC-7P06	MDC-7P09
8	1	MDC-8P06	MDC-8P09

The above cable assemblies are highly recommended for general commercial applications. Contact factory for other lengths or colors.

Additional Capabilities

- Additional lengths or colors of the above cable assemblies can be produced. Consult factory for custom orders.
- Custom-plated contacts can be provided.
 Consult factory for information.