

Coaxial Power Jacks

INLINE



MODEL	DESCRIPTION
DC-261	0.7 x 2.35mm
360-033	1.3 x 3.5mm
DC-256	1.3 x 3.5mm
360-033-10	1.3 x 3.5mm, Pkg/10
DC-262	1.7 x 4mm
DC-263	1.7 x 4.75mm
360-042	2.1 x 5.5mm
360-042-10	2.1 x 5.5mm, Pkg/10
360-045	2.5 x 5.5mm
360-045-10	2.5 x 5.5mm, Pkg/10
360-050	3.0 x 6.0mm
360-050-10	3.0 x 6.0mm, Pkg/10

CHASSIS



MODEL	DESCRIPTION
DC-335	0.7 x 2.35mm, Isolated
DC-311	1.1 x 3.5mm
DC-313	1.3 x 3.5mm
DC-340	1.7 x 4.0mm, Isolated
DC-375	1.7 x 4.75mm, Isolated
360-021	2.1 x 5.5mm
31-133-2	2.1 x 5.5mm, Isolated, Pkg/2
31-134-2	2.1 x 5.5mm, Isolated, Pkg/2
31-134M-2	2.1 x 5.5mm, Isolated, Pkg/2
360-021-10	2.1 x 5.5mm, Pkg/10
30-624-2.1	2.1 x 5.5mm Locking. Use with part # 30-623-2.1
360-025	2.5 x 5.5mm
31-153-2	2.5 x 5.5mm, Isolated, Pkg/2
31-154-2	2.5 x 5.5mm, Isolated, Pkg/2
31-154M-2	2.5 x 5.5mm, Isolated, Pkg/2
360-025-10	2.5 x 5.5mm, Pkg/10
30-624-2.5	2.5 x 5.5mm Locking. Use with part # 30-623-2.5

PC MOUNT



MODEL	DESCRIPTION
360-013	1.3 x 3.5mm
360-013-10	1.3 x 3.5mm, Pkg/10
DC-214	1.4 x 4.35mm
31-155-2	2.1 x 5.5mm, Pkg/2
31-156-2	2.5 x 5.5mm, Pkg/2



Lighter Plugs & Cables



CABLES

MODEL	DESCRIPTION
CS-16	Inline Plug to Jacks, 12ft
CS-17	Inline Plug to 2 Jacks, 8" Y Cable
310-991	Inline Plug to 2 Jacks, 8" Y Cable
MW38-200	Inline Plug to 6 Universal Jacks, 6ft Coiled
90-605	Inline Plug to Wire leads, 18AWG, 15ft Coiled

LIGHTER JACKS



MODEL	DESCRIPTION
310-850	Lighter Jack, Chassis Mount
12VRC	Lighter Jack, Chassis Mount - Marine Grade
31-080-1	Lighter Jack, Inline (Economy)



LIGHTER PLUGS

MODEL	DESCRIPTION
CS-12	Lighter Plug: 3A Fused
31-8800	Lighter Plug: 3A Fused, with LED
31-8800-10	Lighter Plug: 3A Fused, with LED, Pkg/10
310-860	Lighter Plug: Economy, no fuse
12VPG	Lighter Plug: Marine Grade, 10A Fused, with LED
3927-11	Lighter Plug Accessory: 3-Way Adapter

DC Hook Up Cables



Very popular connectors used for power hook-ups and many other applications.



MODEL	DESCRIPTION
1878E	10 AWG, 2 Conductor Set
1871E	16 AWG, 2 Conductor Set
1873E	16 AWG, 4 Conductor Set