

Hazardous Location Plugs, Receptacles and Interlocks

For Explosion-Proof Plugs and Connectors Cable Bushings

To order non-standard bushing, add cable bushing number to end of catalog number. This is furnished at no additional cost at time of order. For 60A devices, see J-line 60A chart on **page H-354**.



CAT. NO.	HOLE DIAMETER FOR CABLE
SG05	.312"
SG1	.375"
SG15	.438"
SG2	.500"
SG2A	.531"

20A CAT. NO.	HOLE DIAMETER FOR CABLE
SG25	.563"
SG2B	.594"
SG3	.625"
SG3A	.687"
SG4	.750"

Notes: Cable outside diameter should be at or slightly less than bushing I.D.
 Bushings can compress approx. 10% at installation.
 To order, add suffix as example: 4466/SG3.
 Material — Oil-resistant Neoprene.

Aerospace/Industrial Static Ground Devices

Static grounding receptacles are used in airport and aerospace installations worldwide during fueling, testing and maintenance procedures. Normal mounting is concrete/tarmac floor inset, threaded onto copper ground rod. Heavy brass construction cup includes optional cover and receptacle's contact pin. Accommodates a wide variety of single-contact (copper on steel wire) static ground wire clamps in service.

CAT. NO.	DESCRIPTION
GCC1	Ground cup with cover*
GC1	Ground cup without cover*
F06146	Replacement contact tip**

* Hub is tapped for 3/4"-10.
 ** Hub is tapped for 1/2"-13.

For 20 Amp Delayed-Action Circuit Receptacles

Flap Cover Assembly

CAT NO.	FINISH	USED ON CAT. NO.
F19054C	Chrome Plated	4445
F19054D	Natural Finish	4464

For 20 Amp Delayed-Action Circuit Plugs — Provides Extra Clamping Protection in Hard Service Applications

Combination Gland Nut and Cable Clamp



CAT. NO.	USED ON CAT. NO.
F24853C	4466
F24853D	4467

Material — Cast aluminum alloy, natural finish.



F07073
(cover only)