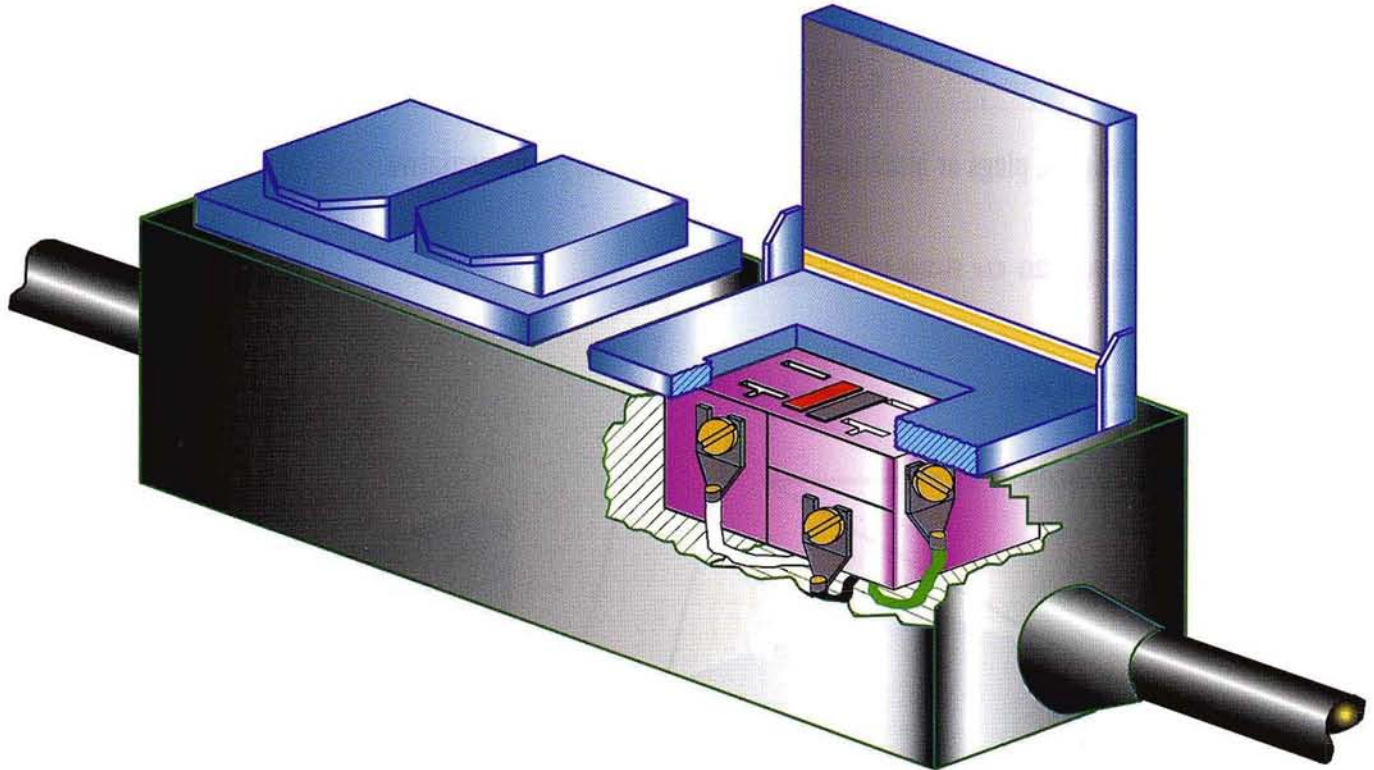


Duraline®

NEMA Power Distribution Stringer (4B5-20)



Duraline has been manufacturing quality Electrical Distribution products for over **50 Years**. We are proud to introduce our new **NEMA Power Distribution Stringer**.

Duraline's **NEMA 5-20 Power Distribution Stringers** are ideally suited for use on construction sites, convention centers, stadiums, exhibition halls, factory assembly areas, hotel, business event centers and numerous other locations. Standard stringers are available in three or five block configurations. Each block consists of two NEMA 5-20 Duplex Receptacles or two 20 amp Ground Fault Circuit Interrupter (GFCI) Receptacles with weather-tight covers installed. The blocks are integrally molded to #10 AWG heavy-duty SOW-A cable. Stringers are available in either single phase, 3-wire or three phase, 5-wire configuration. Stringers are equipped with the appropriate 30-amp locking connectors factory installed on cable ends.

Spacing of stringer blocks is spaced 10 feet apart (center to center). Each Stringer comes with a 10-foot lead and 5-foot tail. Standard Lengths are 35 feet (3 blocks) and 55 feet (5 blocks).

When GFCI receptacles are installed, the user is protected from line-to-ground electrical shock hazards. If a ground fault does occur and the leakage exceeds 4 - 6 milliamps, the GFCI will trip. After tripping, the receptacle can be reset by pushing the button on the face of the GFCI.

Part Number	Length	No. of Blocks	Cable Size	Block NEMA Plug Type	NEMA Plug Type
M176205	35	3	10/3	5-20	L5-30
M176206	55	5	10/3	5-20	L5-30
M176207	35	3	10/5	5-20	L21-30
M176208	55	5	10/5	5-20	L21-30
M176105	35	3	10/3	5-20 GFCI	L5-30
M176106	55	5	10/3	5-20 GFCI	L5-30
M176107	35	3	10/5	5-20 GFCI	L21-30
M176108	55	5	10/5	5-20 GFCI	L21-30

For all other cable sizes, lengths, plugs or block spacing, contact a factory representative.

Available With NEMA 5-20 Or 5-20 GFCI Receptacles

Receptacles Protected By Weather-tight Covers

Cable Is Heavy-Duty SOW-A Type

Solid Hypalon Rubber Molding Construction With No Voids Or Air-Gaps

Structural Integrity Of Cable Is Not Disturbed By Cutting Or Splicing

Assembly Is Integrally Molded To Cable

