

Model 1101.25 MOTORIZED DIRECT DRIVE DRAPERY TRACK

The Model 1101.25 Drapery Track Motor as supplied by Am-Source International shall be a permanent magnet, brush type, 24 Volt D.C. motor. It shall be totally enclosed and equipped with permanently lubricated bearings.

The Direct Drive Motorized Drapery Track as supplied by Am-Source International shall be driven by an internal belt.

The internal microprocessor controlled, electronic limit switches allow for automatic close and two open stopping positions. Maximum track 20 ft.

The motor will be powered directly by a single 18 Volt, 40 VA A.C. power source.

The motor will be operated by a Single Pole-Double Throw switch supplied by Am-Source, or by a wireless infrared remote control supplied by Am-Source. The motor can also be controlled by dry contacts from an Automation System or switch. The onboard electronics uses RS485 as protocol.

Torque	1.25 NM
RPM	190
Size	L 7 ½ in., W 3 3/16 in., x D 1 13/16 in.
Load Capacity	60 pounds
Volts	24 D.C.
VA	40

Headrail

The Am-Source Track as supplied shall have exterior dimensions of 1 inch x 7/8 inches, and shall be made of 6063-T satin clear anodized extruded aluminum.

Brackets (cam-style), as specified, are provided by Am-Source for wall mounting or for ceiling mounting.

Standard wall mount brackets have an 3" projection (unless otherwise specified).

Curved Track

Curved Track shall be factory fabricated according to template. Minimum radius of 10" (in some cases 8", consult Am-Source) with pinch pleat carriers and 12" with S or Z fold carriers.

Carriers: Architectural Style Track

Pinch Pleat: Nylon rollers (polyamide 6.6 with steel axle to be spaced 3" O.C.)

S Fold and Z Fold: Carriers are wheel mounted with detachable snap-on grommets. Master carriers shall be specified as either overlap, one-way, or butt master type.

For more information contact:

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