

MS 400

SAMPLE:

MS400-A10(BN)-T2-2N2P-15-TSF-CFM-MS(2)-ES*

Base Model: _____
MS400

Screw Designation: _____
A2.7: ACME 0.375" lead
A5: ACME 0.20" lead
A10: ACME 0.10" lead
B5: Ball 0.20" lead
B2: Ball 0.5" lead

Nut: _____
BN: Bronze ACME

Drive Type and Ratio: _____
D1: In-line direct drive
T2: Parallel mount belt driven
2:1 Ratio

Motor Designation: _____
2N1D1: (12V Brush, Platform 2120)
2N2D2: (24V Brush, Platform 2130)
2N2SE: BMR 2202D brushless motor
__ZZ: Special, supplied and mounted by Torque Systems
__XX: Special, supplied by customer and mounted by Torque Systems
__: Shipped less motor, customer to supply and mount

Switches:

MS(qty): Reed switch
HSN(qty): Hall effect sensor NPN
HSP(qty): Hall effect sensor PNP

Actuator Mounting:

CFM: Mounting feet
BCR: Rear block clevis (parallel mount only)
DBR: Double eye bracket (parallel mount only)
BPR: Rear Base Plate (parallel mount only)
FLF: Front flange mount
TSB: Trunnion shoulder bolt (in-line only)

Translation Tube Mounting:

BCF: Block clevis
ECF: Eye clevis
RCF: Bearing rod clevis
TSF: Threaded male stud (1/2-20)

Stroke Length:

1 through 30 inches, 1 inch increments

* Miscellaneous Option Designator



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