

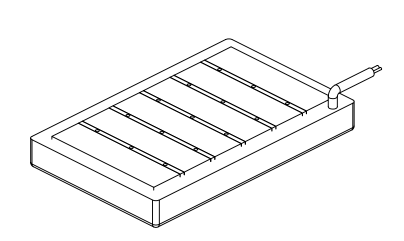
Motor Specifications BLSM-2F General 200 [888] **Continuous Force** lbs [N] **Continuous Current** 7.7 Amps **Continuous Power** Watts 163 600 [2664] Peak Force @ 10% Duty lbs [N] Peak Current @ 10% Duty 23.1 **Amps** Peak Power @ 10% Duty Watts 1467 **Electrical** lbs/Amp [N/Amp] 26 [115.4] **Force Constant** Back EMF V/in/sec [V/m/sec] 2.85 [115.4] Ohms 2.75 Resistance mΗ 23.5 Inductance Electrical Time Constant 8.5 msec lbs/sqW [N/sqW] 15.7 [69.5] **Km Motor Constant** Mechanical Electrical Cycle Length 1.35 [34.3] in [mm] Number of Poles 2 Coil Assembly Length in [mm] 11.8 [300] Coil Assembly Weight lbs [kg] 38 [17.2]

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Wiring	
Motor	
Phase A	White/Red Stripe
Phase B	White
Phase C	White/Black Stripe
Ground	White/Green Stripe
Thermostat 1	Blue
Thermostat 2	Orange
Thermostat normally closed; opens at 140°C	
Hall Effect	
Hall A	White
Hall B	Red
Hall C	Black
Hall Ground	Green
Hall Power (+5-24VDC)	Brown, Orange,
	Violet, Yellow

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All dimensions are in inches
Standard Tolerances are as follows
XXX ± .005 ANGLES ±.1°
XX ± .010 FILLETS .010
X ± .020 CORNERS .010
Remove All Burrs and Sharp Edges

FOR REFERENCE ONLY MATERIAL TINISH

Iron Core Motor Coil Model #:

BLSM-2F

21-0186

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