# PRODUCT INFORMATION PACKET



Model No: D1178 Catalog No: D1178

OEM Replacement Motor, 1/15 HP, 1 Ph, 60 Hz, 208-230 V, 3450/2875 RPM, 1 Speed, 3.3" Diameter, OAO





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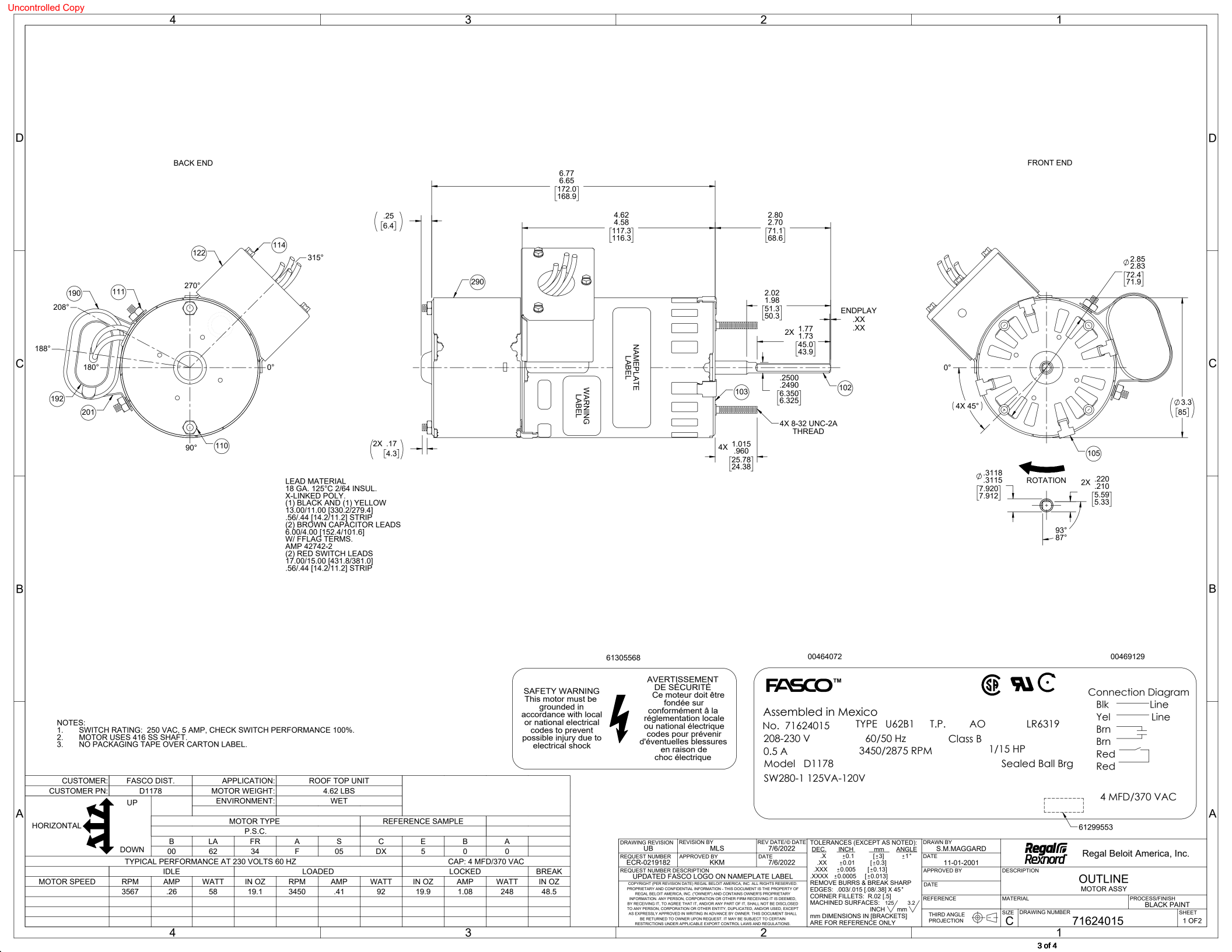
### Nameplate Specifications

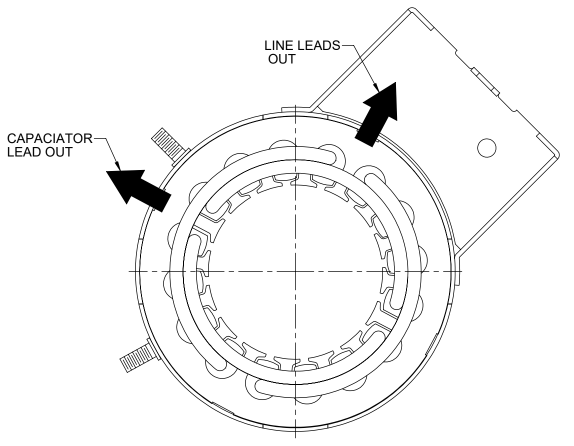
Output HP	1/15 Hp	Output KW	0.05 kW
Frequency	60 Hz	Voltage	208-230 V
Current	.5 A	Speed	3450/2875 rpm
Service Factor	1	Phase	1
Duty	Air Over	Insulation Class	В
Frame	3.3	Enclosure	Open Air Over
Thermal Protection	Thermally Protected	Ambient Temperature	40 °C
UL	Recognized	CSA	Υ
CE	N	Number of Speeds	1

#### **Technical Specifications**

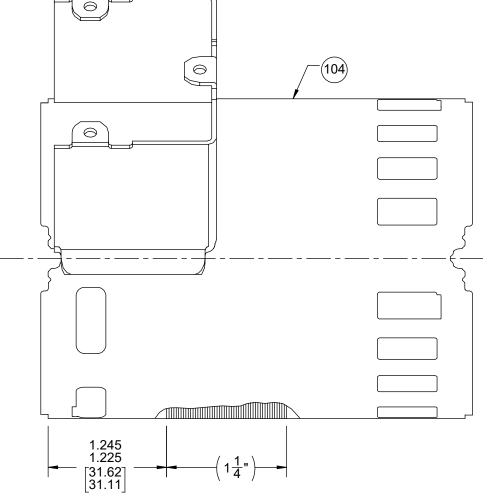
Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line
Poles	2	Rotation	Clockwise Shaft End
Mounting	Extended Studs	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Steel
Shaft Type	Double Flat	Overall Length	9.82 in
Frame Length	4.39 in	Shaft Diameter	0.312 in
Shaft Extension	2.80 in		
Outline Drawing	71624015	Connection Drawing	00469129

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ROTATION



## **SWITCH INSTRUCTIONS**

- PRESS ACTUATOR ASSEMBLY AND THIMBLE ON SHAFT SO THAT TOP OF PLATE ON ACTUATOR IS LOCATED .568/.548 [14.43/13.92] FROM END OF SHAFT. SWITCH MUST BE ADJUSTED TO OBTAIN .035/.025 [.89/.64] AIR GAP BETWEEN THIMBLE AND SWITCH IN FULL OPERATING POSITION. SWITCH MUST MAKE CONTACT BETWEEN 1800-2500 RPM AS SPEED INCREASES AND BREAK 50-500 RPM BELOW ACTUAL MAKE. ASSEMBLE SWITCH AND ACTUATOR PER 88834261. SWITCH MECHANISM TO GIVE QUIET OPERATION ABOVE 2500 RPM. TIE SWITCH LEADS TO WELDBOLTS (2) PLACES WITH CABLE TIES PRIOR TO STRINGING LEADS THROUGH LEAD EXIT IN CLIP PLATE. SWITCH LEADS TO EXIT WITH LINE LEADS THROUGH CONDUIT BOX.

### PACKING SPECIFICATIONS

- PACK 1 PER CARTON, 18 PER LAYER, 6 LAYERS PER PALLET, 108 MAX. PER PALLET, PER 88834200.
  PLACE MOTOR IN PLASTIC BAG, PLACE FOAM RING OPPOSITE SHAFT END, PLACE A 3 1/4" FILLER TUBE OVER SHAFT EXTENSION AND PLACE IN CARTON. CLOSE FLAPS AND TAPE. PLACE CARTON LABEL ON SHAFT END OF CARTON. LAY CARTONS ON
- PLACE ONE FLAT PAD ON PALLET AND ONE BETWEEN EACH LAYER.
  CARTON LABELS MUST ALL FACE ONE DIRECTION TOWARD THE OPEN END OF THE
- PALLET. SEE 88834408.
- NO PACKAGING TAPE OVER CARTON LABEL.

DRAWING REVISION UB	REVISION BY MLS	REV DATE/© DATE 7/6/2022	TOLER DEC.	ANCES (E INCH	XCEPT AS mm	NOTED): ANGLE	DRAWN BY S.M.MAGGARD	Regalif			
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