

NOTES

1. THRU AIR SPACING BETWEEN WIRE AND METAL .10 MIN.
2. TIE BOLT TORQUE TOLERANCE 10 - 15 IN. LBS.
3. FOR WASHER SET-UP, SEE CHART C600 0279, DETAIL "A".
4. SALES TO SPECIFY ON P.O. WHICH PACK TO USE.

ECO	REV.	DATE	SPEC/CHECK
639135	22	3-3-09	MKR/MKR
630986	19	4-11-03	LDC/LDC
631066	20	4-29-03	BJP/RWS
638793	21	11-11-08	MKR/MKR

A. SEE PACKAGING MANUAL PAGE 2 FOR PACKAGING PROCEDURES.

1 MOTOR/CARTON;
32 MOTORS/LAYER;
6 LAYERS/PALLET;
192 MOTORS/PALLET.

B. SEE DRAWING 8785 6079 SH. 1 FOR PALLET LAYOUT.

C. CENTER LABEL, 6119 6145, ON END OF CARTON.

D. PLACE PAMPHLET, 6122 4579, IN CARTON WITH MOTOR.

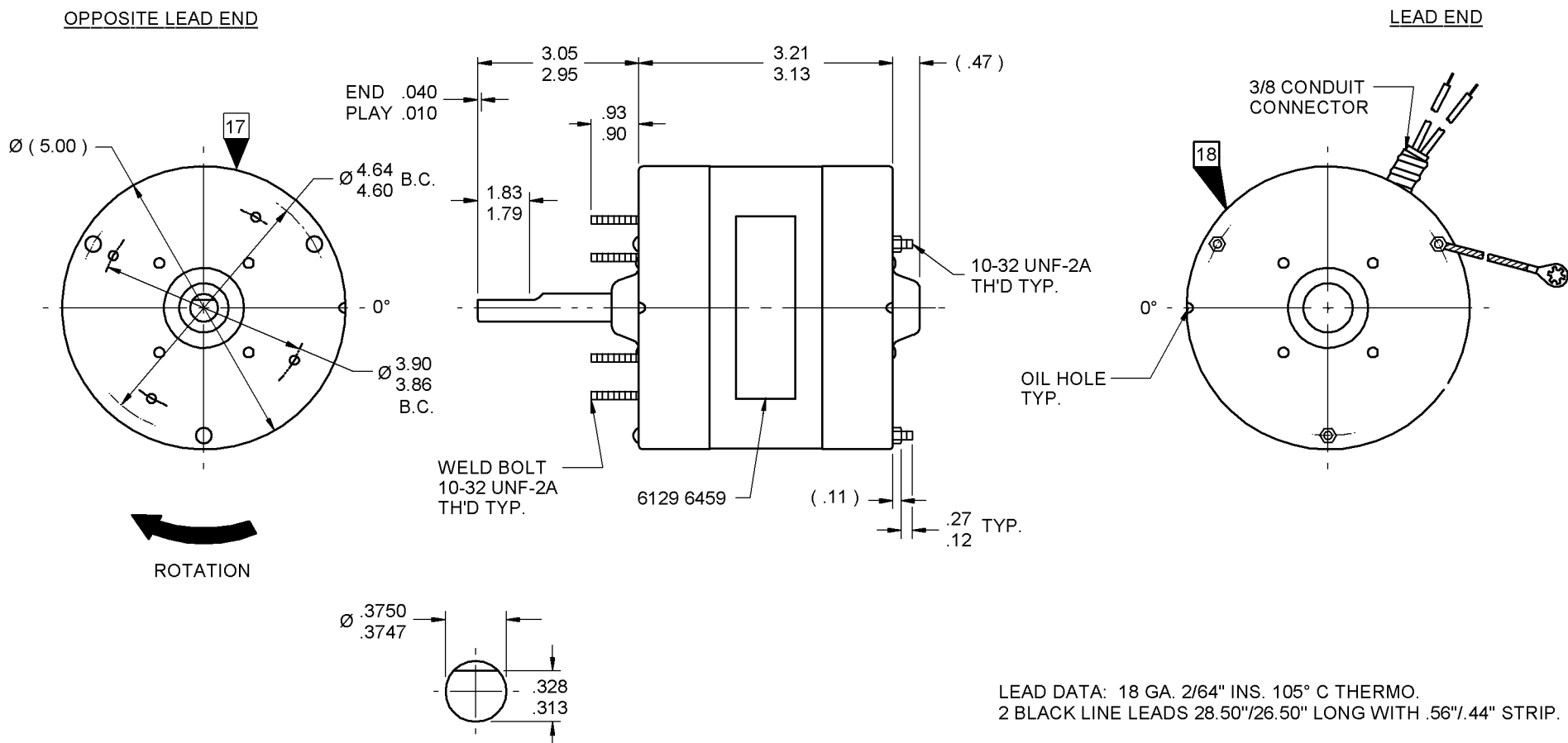
71xx xxxx,M

71xx xxxxC

PRODUCTION TEST AT IDLE 115 VOLTS 60 HZ		MOTOR SPEED	PERFORMANCE TEST 115 VOLTS 60 HZ 1 PH 1/20 HP										
AMP	WATT		IDLE			LOADED				LOCKED			BREAK
			RPM	AMP	WATT	OZ/IN	RPM	AMP	WATT	OZ/IN	AMP	WATT	OZ/IN
1.76 — 1.44	94.6 — 77.4	HIGH	1177	1.6	86	58	1050	1.9	129	25	2.5	154	69

HI-POT TEST 2000 VOLTS
MAX LEAKAGE CURRENT 5 mA

7151 2951 MA



7151 2951 = MADE IN U.S.A.
7151 2951M = ASSEMBLED IN MEXICO

FASCO FASCO INDUSTRIES MOTOR DIVISION INC. **SP** **AL** THERMALLY PROTECTED

V. 115 HZ 60 PH 1 ROT →
HP 1/20 TEAO
AMP 2.0 NO. 7151-2951
RPM 1050 TYPE U51

MODEL D242

CONNECTION DIAGRAM
BLACK ——— LINE
BLACK ——— LINE

DATE/BAR CODE AREA PER 8882 6003

SAFETY WARNING
THIS MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL OR NATIONAL ELECTRICAL CODES TO PREVENT POSSIBLE INJURY DUE TO ELECTRICAL SHOCK

6129 6459,M REV. 8

LOCATE ϕ OF NAMEPLATE ON ϕ OF STATOR TO READ RIGHT FROM OPP. LEAD END OF MOTOR CENTER AT 0°.

SIZE 3.50 X 1.00

SPECIAL INSTRUCTIONS: SHAFT IS BONDERIZED. PAMPHLET PACKED WITH MOTOR.

MOTORS PACKED MAX. PER SKID: ___ PALLET PACK, 192 CARTON PACK.

CUSTOMER: FASCO DISTRIBUTING CO.		PROPRIETARY: DO NOT DUPLICATE OR DISCLOSE TO THIRD PARTIES WITHOUT WRITTEN PERMISSION OF FASCO IND. INC., ELDON MO.	
PART NUMBER: D 242		FASCO INDUSTRIES, INC. MOTOR DIVISION ELDON PLANT	
APPLICATION: DIST. SALES	MOTOR TYPE	MOTOR NUMBER	REV.
FINISH COLOR: GRAY	SHADED POLE	7151 2951	22
MOTOR WEIGHT: LBS.	B LA FR A S C E B A	M	
ENVIRONMENT: DAMP	00 51 10 T 06 OE 5 5 0		
INSULATION CLASS: A			