

THERMALLY PROTECTED, PER UL E92971, CSA 48508

I/WE CERTIFY THAT SAMPLES OF THIS MOTOR HAVE BEEN FULLY TESTED BY THE UNDERSIGNED AND THAT ALL SPECIFICATIONS HAVE BEEN REVIEWED FOR PRODUCTION. MULTIPRODUCTS COMPANY, INC. IS NOT RESPONSIBLE FOR MOTORS THAT FAIL IN THE FIELD DUE TO INSUFFICIENT TESTING OF THE SAMPLE MOTORS.

I/WE AGREE TO PROVIDE MULTIPRODUCTS COMPANY, INC. WITH CURRENT DRAWINGS AND IN-HOUSE TEST PROCEDURES AS THEY BECOME AVAILABLE.

ANY CHANGES THAT I/WE MAY MAKE WHICH OCCUR AFTER THE DATE SHOWN ARE SUBJECT TO REVIEW AND MAY AFFECT UNIT PRICE AND/OR DELIVERY DATES.

SIGNATURE PRINT NAME DATE
IN ORDER TO BEGIN PRODUCTION, MULTIPRODUCTS
COMPANY, INC. MUST HAVE SIGNED APPROVAL.

NO LOAD SPEED: 4.3 RPM NO LOAD CURRENT: 0.67 A LOADED SPEED @ 90 IN-LB: 4.0 RPM LOADED CURRENT @ 90 IN-LB: 0.70 A STALL TORQUE: 160 IN-LB STALL CURRENT: 0.88 A

С	Ø.375/.374 WAS Ø.3750/.3745B1	2/19/2016	3199
В	REDRAWN, UPDATED PERF. INFO, OVERALL LENGTH INCLUDES ROT. SHAFT	1/19/2015	3168
Α	ref. dim. was 3.575, uses shorter legs for coil mount	9/28/2009	2883
REV.	DESCRIPTION	DATE	ECO#

TOLERANCES X.XXX:±.010 X.XXX:±.005 FRACTION: ±1/64 ANGLE: ±2° PART NAME/DESCRIPTION: MUL DRAWN BY: PJ DATE: 1/8/2

UNLESS OTHERWISE SPECIFIED

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	PART NAME/DESCRIPTI	ON: M	NULTIP	RODUC	CTS			
	DRAWN BY: PJ	DATE:	1/8/2008	SCALE: 0.75:1	MATERIAL: -			
_	CHK'D BY: -	DATE:		PART NUMBER:	MOD-UL52-9904			
:D	APPR'D BY: -	DATE:			7/(OD-0L32-7704			