## **PRODUCT INFORMATION PACKET**



Model No: 985.693B Catalog No: M1125252.00 ..1/8HP..51RPM.30.TENV.12V..DC.....985.693B.OS300.IN-LINE..35:1...130LBIN..TRIPLE.... OS300 Series



Regal and Leeson are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E



Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of of vour electrit of the version of the

## Product Information Packet: Model No: 985.693B, Catalog No:M1125252.00 ..1/8HP..51RPM.30.TENV.12V..DC.....985.693B.OS300.IN-LINE..35:1...130LBIN..TRIPLE....



## **Nameplate Specifications**

0.13 Нр	Output KW	0.10 kW
12 V	Current	10.3 A
51 rpm	Service Factor	1
60.5 %	Duty	Continuous
F	Frame	30
Totally Enclosed Non Ventilated	Overload Protector	No
40 °C	Drive End Bearing Size	608
6000	UL	Recognized
	12 V 51 rpm 60.5 % F Totally Enclosed Non Ventilated 40 °C	12 VCurrent51 rpmService Factor60.5 %DutyFFrameTotally Enclosed Non VentilatedOverload Protector40 °CDrive End Bearing Size

## **Technical Specifications**

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	10.45 in
Frame Length	4.91 in	Shaft Diameter	0.625 in
Shaft Extension	1.31 in		
Outline Drawing	M1030931-M1125252	Connection Diagram	M100527301

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/15/2018

M1030931.00 3.94 REF "XL" REF 3.375 TYP 3.30 1.50 1.688 1.65 1.31 2.81 REF .187 SQ x 1.00 LONG "хн" KEY 0 0 1.00 3.13 REF FULL CONDUIT BOX 1.58 DEPTH Ð (OPTIONAL) 675 `**^**....**^** -(3) LEADS 12.0 LONG MIN REF Ł .625 ø.624  $\odot$ 0 79 375 SEE NOTE 1-.517 REF 1.25 m 6.11 TO SHAFT SHOULDER TOP Ð  $\bigcirc$ 0 (4) 5/16-18 UNC-2B .62 DP MIN \$3.00 .11 REF -LOAD SPRING NAMEPLATE AT THIS END LOCKSEAM (FAR SIDE) -SEE NOTE 2 NOTES: 1. NAMEPLATE MUST BE IN LINE WITH HOLE WITHIN .06". 2. THIS NOTCH IS NOT PRESENT IN 1/20 HP DESIGNS. FULL LOAD TORQUE OUTPUT CATALOG F.L. INPUT VOLTAGE RATIO "XH" "XL" NUMBER RPM AMPS ΗP (VOLTS) TO 1 LB.-IN. M1125247.00 51 130 1.4 1/8 90 35 6.42 10.45 M1125248.00 31 220 1.4 1/8 58 6.42 10.45 90 M1125249.00 6.42 10.45 24 280 1.3 1/8 76 90 03 ADDED CAT. # M1125255.00 & M1125256.00 TO TABLE, IPG 6/24/04 SAD UNLESS SPECIFIED DRAWN IPG 6/10/04 ELECTRIC MOTORS M1125250.00 18 103 4.50 8.52 150 .56 1/20 LEESON 90 PER FIRST RUN DEC. INCHES GEARMOTORS СНК SAD 6/10/04 M1125251.00 .54 4.50 8.52 9 268 1/20 90 210 02 ADDED CAT. # M1125252.00, M1125253.00 & AND DRIVES APPD IPG 6/23/04 SAD .X ±.1 M1125252.00 130 10.3 1/8 35 6.42 10.45 51 12 M1125254.00 TO TABLE, PER FIRST RUN .xx +.03 TITLE OUTLINE SCALE 5=8 M1125253.00 31 220 10.6 1/8 12 58 6.42 10.45 30 FRAME DC - OS300 GEARBOX 01 ADDED CAT. # M1125250.00 & M1125251.00 TO TABLE, IPG 6/16/04 SAD .XXX ±.005 REF PR030382 M1125254.00 10.6 76 6.42 10.45 24 280 1/8 12 ADDED NOTE 2, PER FIRST RUN .XXXX ±.0005 MAT'L. FMF M1125247.00 M1125255.00 18 150 5.0 1/20 12 103 4.50 8.52 REVISION CHK ANG ±1/2 FINISH PREV NO. BY & DATE

THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT

CAD FILE

RFP

DIST

M1030931

SIZE DRAWING NO.

M1030931.00

В

REV.

03

7/20/2007 9:57:50 PM -Dealers Industrial Equipment -- Visit <u>https://DealersElectric.com</u> or call (908) 688-1966 for all of your electric of other with the other of the other sectors and the other sectors and the other sectors and the other sectors are set of the other sectors and the other sectors are set of the other sectors and the other sectors are set of the other set of the other sectors are set of the other set of the other set of the other sectors are set of the other set of the other set of the other sectors are set of the other set of t

M1125256.00

9

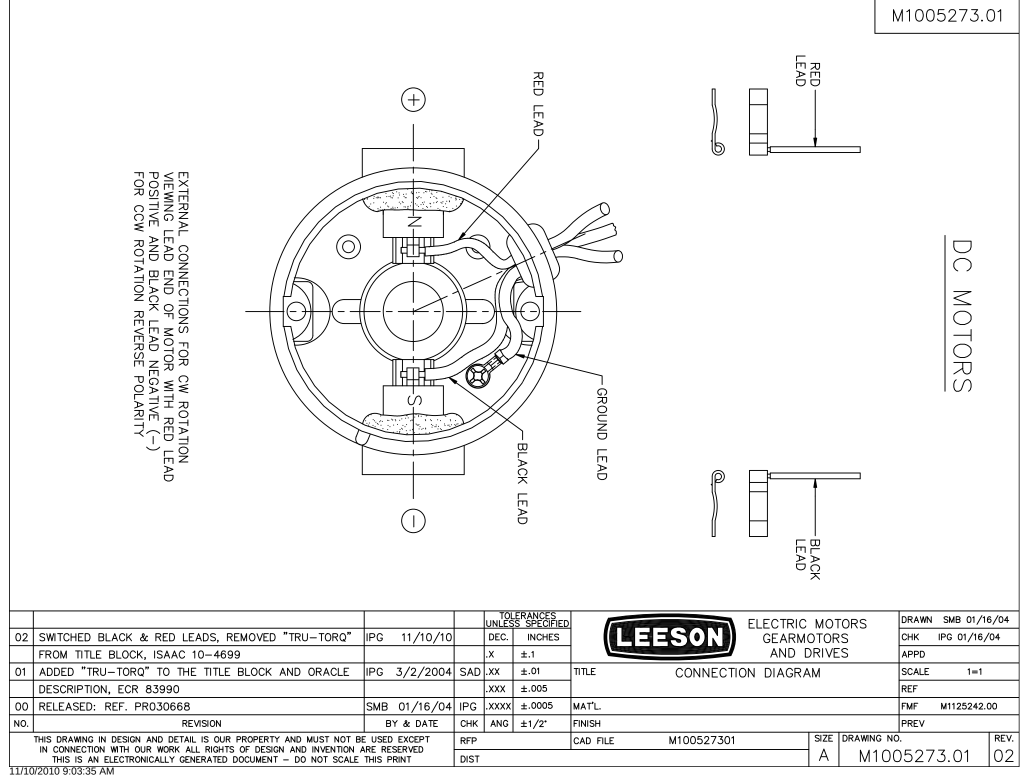
268

4.5

1/20

12

210 4.50 8.52



Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of of vour electrit of other with the second seco