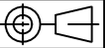
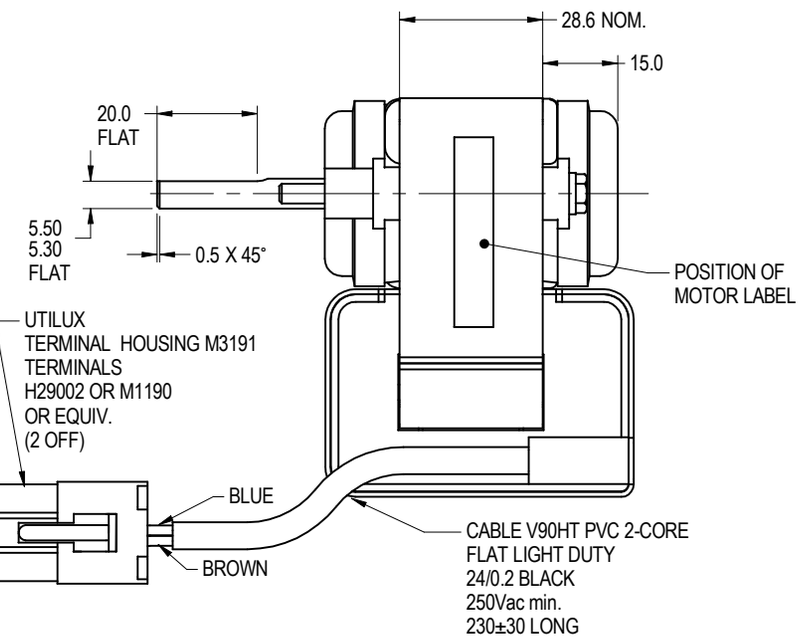
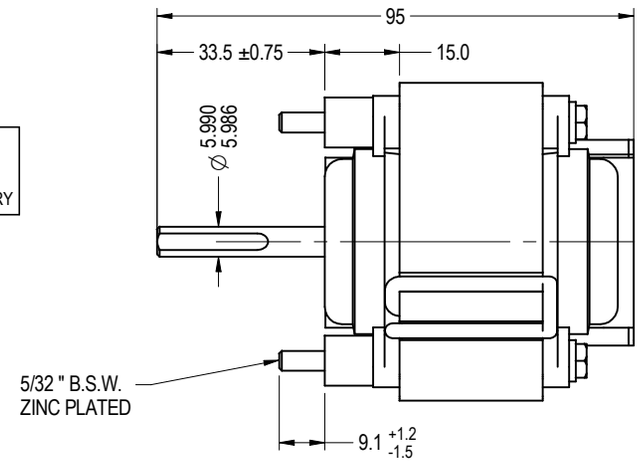
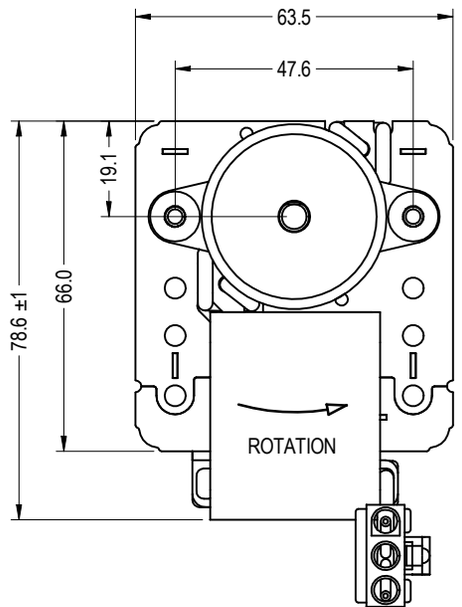
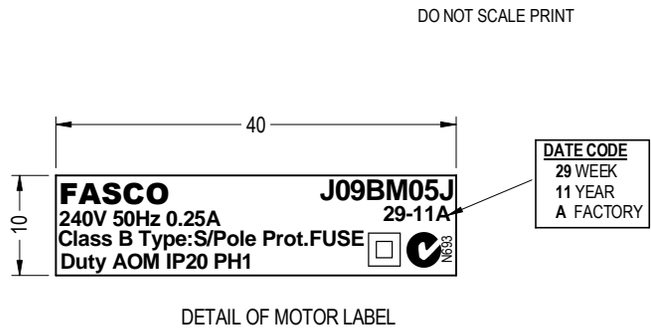


NOTE : FASCO AUSTRALIA IS HAPPY TO PROVIDE TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN MANY AREAS. HOWEVER, SINCE FASCO AUSTRALIA IS NOT AWARE OF ALL DATA CONCERNING THE USE AND APPLICATION OF THIS MOTOR, THE SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY AND IS THE RESPONSIBILITY OF THE CUSTOMER.



MOTOR SPECIFICATION

CUSTOMER	VARIOUS			
CUSTOMER P/N	----			
QR No.	----	CAPACITOR	uf / V	
POWER OUTPUT	8.6 W	START	----	
MOTOR TYPE	S/POLE	RUN	----	
SUPPLY	VOLTS	HERTZ	PHASE	POLES
	240	50	1	2
ENCLOSURE	CLIP ON BOBBIN			
SPEED (RPM) AT RATED OUTPUT	2300±100	WINDING TYPE	SINGLE SPEED	
ROTATION	ANTI-CLOCKWISE			
INSULATION CLASS	B	DUTY	AOM	
THERMAL PROTECTION	THERMAL FUSE			
RATED CURRENT	0.25A			
APPLICATION				
MOUNTING	SCREWS			
BEARING & LUBRICATION	626ZZ 140°C GREASE			
SUPPLY LEAD	COLOUR	BLACK		
	LENGTH	AS SHOWN		
	TERMINALS	AS SHOWN		
	Q.C. HOUSING	----		
EARTH PROVISION	----			
BASIC BUILD SPECIFICATION	----			
PERFORMANCE SPECIFICATION	SPM53064-01			
SHAFT MATERIAL	MILD STEEL			
CONNECTION DIAGRAM		PAINT SPEC	CLEAR VARNISH	



PACKAGING
14 - MOTORS PER BOX

ADDITIONAL PROTECTION :-
CORROSION INHIBITING PAPER IN EACH BOX
SHAFT COATED WITH RUST INHIBITOR

PALLET AND BOX LABELS TO HAVE:-
FASCO NUMBER
DATE OF MANUFACTURE
QUANTITY
WEIGHT

PACK PARTS IN PLASTIC BAG AND ATTACH TO MOTOR LEAD.
2 - NUT 5/32" B.S.W. 5/16" A/F HEX ZINC PLATED
2 - 4 DIA INTERNAL SHAKEPROOF WASHER ZINC PLATED.

DIMENSIONS in mm UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES
LINEAR: X = ±1.0
 XX = ±0.25
 XXX = ±0.1
ANGULAR: X = 2°
 XX = ±0.5°

SURFACE FINISHES MAX 3.0 MICRO METRES
SYMBOLS PER A.S. 1100

This drawing remains the property of Fasco Australia Pty. Ltd. No part or parts of this drawing may be reproduced without written permission.

MATL		
FINISH		
DRAWN	MURFETTR	24/10/11
CHECKED	J.JAVIER	29/02/12
RELEASED	J.JAVIER	29/02/12
SCALE	1:1	

FASCO AUSTRALIA
A.B.N. 76.000.010.944

FRAME
STATUS
R
SHEET
A3

.MOTOR	
240V 50HZ 1SP ACW	
DWG. NO.	J09BM05J
REVISION	A

MIC No. 003671
 By: MURFETTR
 Date: 29/02/12
 MIC Note: FIRST SOLID EDGE DRAWING