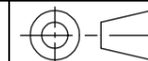
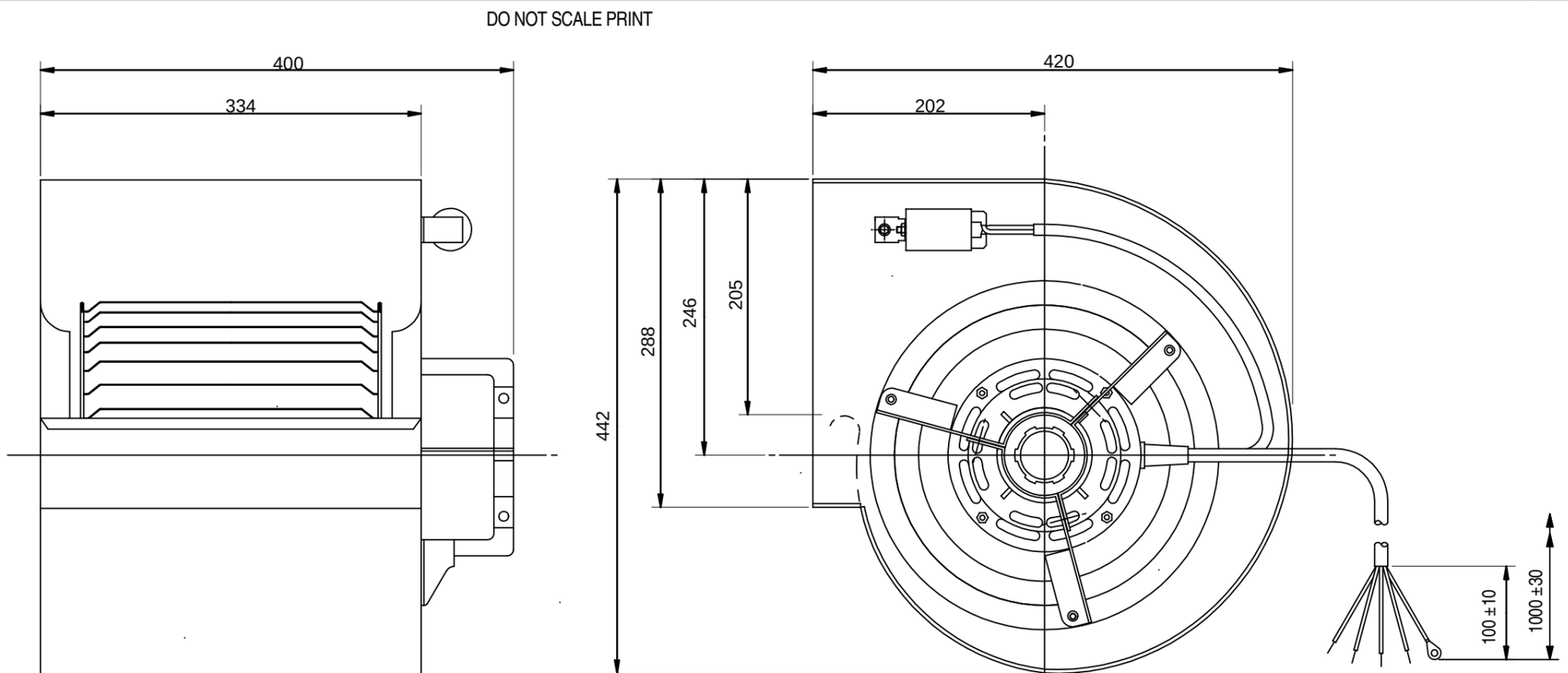


**NOTE:** TORIN INDUSTRIES IS HAPPY TO PROVIDE TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN MANY AREAS. HOWEVER, SINCE FASCO AUSTRALIA IS NOT AWARE OF ALL DATA CONCERNING THE USE AND APPLICATION OF THIS PRODUCT, THE SUITABILITY OF THE PRODUCT FOR THE APPLICATION MUST BE DETERMINED BY AND IS THE RESPONSIBILITY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

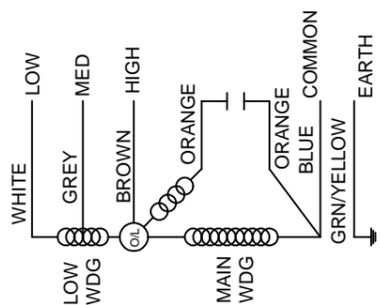


## BLOWER SPECIFICATION

CUSTOMER	VARIOUS		
CUSTOMER P/N			
QR No.			
MOTOR NUMBER	8061S128-03		
MOTOR TYPE	CSR		
SUPPLY	VOLTS	HERTZ	PHASE
	240	50	1
NOMINAL OPERATING POINT			
SPEED (RPM)	PRESSURE (Pa)	FLOW (l/s)	CURRENT (A) POWER (W)
INSULATION CLASS	THERMAL PROTECTION	ENCLOSURE	SPEEDS
130 (B)	O/L	Vented	3
WEIGHT	KG		
APPLICATION			
MOUNTING			
BEARING & LUBRICATION	6202 ZZ LONG LIFE, WIDE RANG		
SUPPLY LEAD	COLOUR	BLACK BRAIDED SLEEVING	
	LENGTH	1000±30	
CAPACITOR	FITTED ON BLOWER	20 uf	440 V
	MOTOR RATED	20 uf	440 V
EARTH PROVISION	SUPPLY LEAD		
BASIC BUILD SPECIFICATION			
PACKING INFORMATION			
PERFORMANCE SPECIFICATION			
CONNECTION DIAGRAM	393-425-03		



Terminations:  
5mm Eye Terminal [H3932] - 1 off  
Bootlace Connector [H29101R] - 4 off



Wiring Diagram

PERFORMANCE CURVE OF BLOWER

DIMENSIONS IN mm UNLESS OTHERWISE SPECIFIED  
GENERAL TOLERANCES  
LINEAR: X = ±1.0  
X.X = ±0.25  
X.XX = ±0.1  
ANGULAR: X = 2°  
X.X = ±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.

MAT'L		
FINISH		
DRAWN	TORIN-SYD	09/09/10
CHECKED	ALLEN	24/02/12
RELEASED	ALLEN	28/02/12
SCALE		



Torin Industries Pty. Ltd.  
ABN 86 129 680 342

1/14 Monterey Rd, Dandenong Sth, Victoria

FRAME	BLOWER - DOUBLE INLET	
STATUS	R	
SHEET	DWG. NO.	REVISION
A3	DDC270-270-360	C

MIC No. 003491

By: ALLEN  
Date: 24/02/12

MIC Note:

CHANGE MOTOR FROM 40P5134-750SA TO 8061S128-03