

FASCO MOTORS MAY PROVIDE TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN MANY AREAS. HOWEVER, SINCE FASCO MOTOR IS NOT RESPONSIBLE FOR THE APPLICATION OF THIS MOTOR, THE FITNESS OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY AND IS THE RESPONSIBILITY OF THE CUSTOMER.



THIRD ANGLE PROJECTION

MOTOR SPECIFICATION

808557NTA-A11

Q.R. No. 7891-1 CUSTOMER NO.

APAC

CUSTOMER	APAC						
VOLTS	240	Hz	50	Ph	1	Duty	AOM
MOTOR RATING	840		370 WATTS		2.4		
NOM. OUTPUT	370 WATTS						

ROTATION: CLOCK WISE AT DRIVE END

CAPACITOR START: JF/V RUN: 12/440 JF/V

ENCLOSURE: TOTALLY ENCLOSED

MOTOR TYPE: CSR INSULATION CLASS: B130

THERMAL PROTECTION: AUTO RESET OVERLOAD

APPLICATION: FAN MOTOR

BEARING D.E.: 6202 DDU.

BEARING N.D.E.: 6202 DDU.

SUPPLY LEAD: FLEX 1500 ±30 GREY

EARTH PROVISION: VIA SUPPLY LEAD

BASIC BUILD SPECIFICATION: 305-570-07

PERFORMANCE SPECIFICATION: SP85191-01

CONNECTION DIAGRAM: 393-494-02

PAINT/COLOUR: PC BLACK

RATING LABEL: SSTDAUTO.FMT



DESIGNED AND MANUFACTURED TO AUSTRALIAN STANDARDS & SPECIFICATIONS

C N693

VOLTS 240
WATTS 370
AMPS 2.4

R.P.M. 840
TYPE CSR
DUTY S1AOM

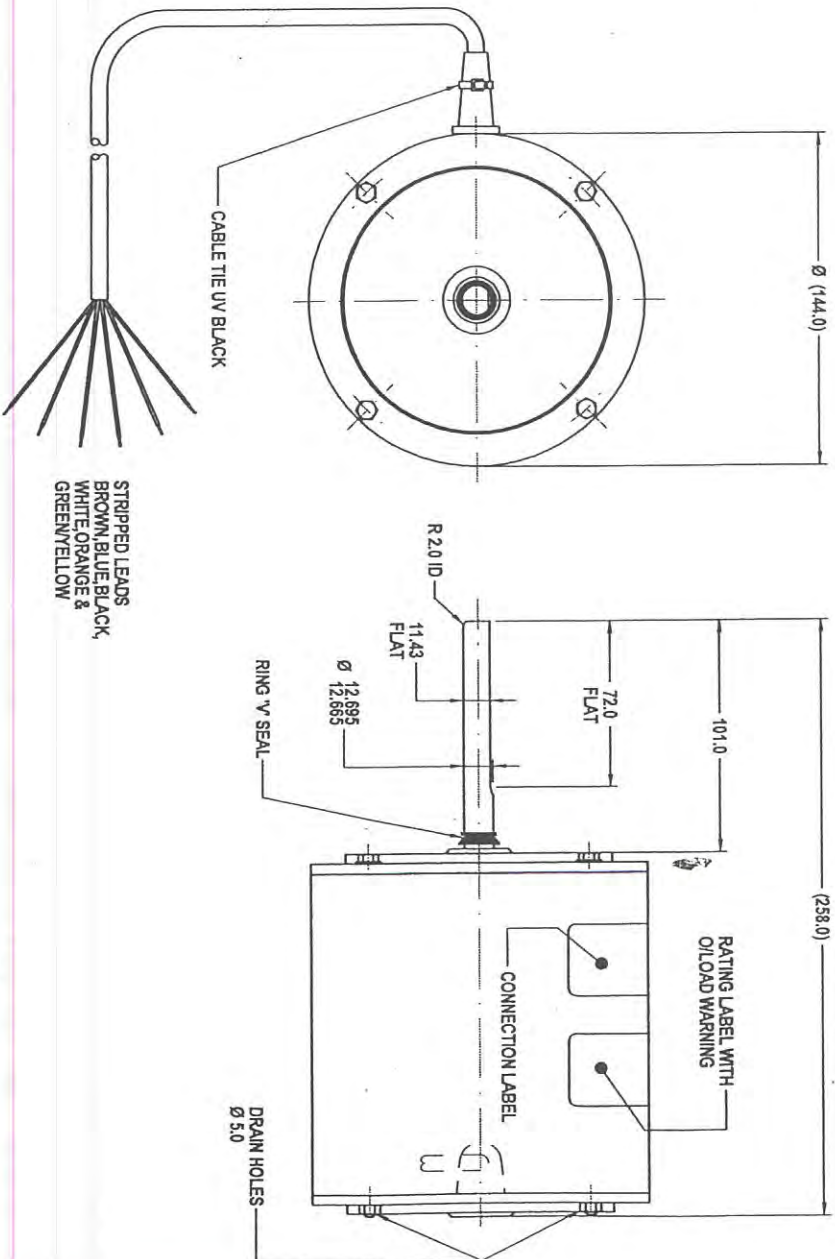
CLASS B130
JF/V'S NIL
JF/V R 12/440
PH 1
PROT. AUTO

WARNING

MOTOR FITTED WITH INTERNAL AUTO RESET OVERLOAD AND MAY RESTART WITHOUT WARNING

SPECIAL REQUIREMENTS:

- 1) V-RING SEAL 374-003-01 FITTED ON SHAFT.
- 2) THE ROGS ASSEMBLED WITH RED FIBRE WASHERS P708271 DRIVE END ONLY
- 3) SEAL ENDS OF WELD WITH SELLEYS BLOCKADE.
- 4) CABLE TIE ON CABLE ENTRY MUST BE UV BLACK
- 5) ENDSHIELDS MUST BE POWDER COATED



CONTROLLED COPY

18 AUG 2001

MIC No. 003766
Date: 03/05/01
BY: ORAN
Note: ADD NAME PLATE AND UP DATE E/SHIELDS.

