FASCO MOTORS MAY PROVIDE TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN MANY AREAS. HOWEVER, SINCE FASCO MOTOR IS NOT AWARE OF ALL DATA CONCERNING. THE USE AND 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.

MIC No. 003444

ADD PREFIX 80 AND ADD RATING LABEL

REVISION

D

MOTOR SPECIFICATION

80855BQVA-A17S CUSTOMER NO. 6011637S Q.R. No. SOUTHCORP CUSTOMER 240 50 S1 A.O.M. VOLTS Hz Ph Duty MOTOR RPM. 1350 4.9 AMPS RATING **750 WATTS** NOM. OUTPUT **CLOCK WISE AT DRIVE END** ROTATION CAPACITOR START uF/V RUN 20/440 μF/ V **VENTED ENCLOSURE PSC** INSULATION CLASS F155 MOTOR TYPE **AUTO RESET OVERLOAD** THERMAL PROTECTION APPLICATION EVAPORATIVE COOLER BEARING D.E. 6202 DDU C3 LONG LIFE, LUBRICATION WIDE RANGE BEARING N.D.E. 6202 DDU C3 SUPPLY LEAD **VIA TERMINAL BLOCK** EARTH PROVISION BASIC BUILD 305-629-01 **SPECIFICATION** PC GREY CASE PAINT/ **COLOUR** PLAIN E/SHIELDS PERFORMANCE SP85178-02 **SPECIFICATION**



393-402-05

RATING

LABEL

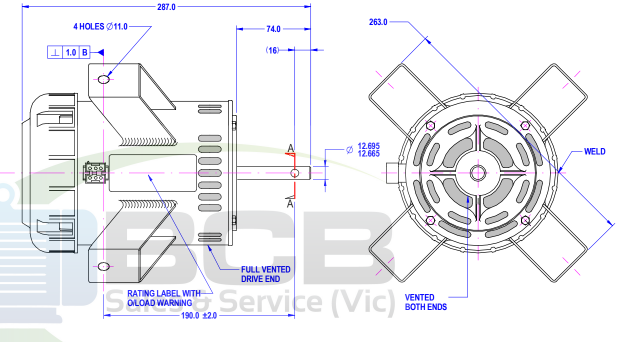
SSTDAUTO.FMT

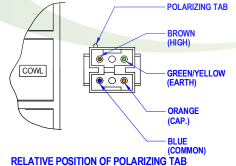
CONNECTION

DIAGRAM

- 1)_RATING LABEL 393-557-07 DOES NOT SHOW DATA AS ON SP85178-02 (IT IS CUSTOMER SUPPLIED INFORMATION.)
- 2) MOTORS TO BE PACKED IN INDIVIDUAL CARTONS WITH RATING LABEL PUT ON BOTH CARTON AND MOTOR.







X.X

N.T.S.

24/11/98

26/10/01

26/10/01

SYDNEY

PIPAT

PIPAT

RELATIVE POSITION OF POLARIZING TAB & COWL MUST BE MAINTAINED

DRAWN

CHECKED

RELEASED

SCALE

UNLESS OTHERWISE SPECIFIED: MOTOR WEIGHT

ANGULAR

± 30'

DIMENSIONS ARE IN MM.

DECIMALS

.X ± 1.0

.XX ± 0.5

TOLERANCES

THIS DRAWING REMAINS THE PROPERTY OF FASCO MOTORS AND MAY NOT BE USED, COPIED OR ISSUED WITHOUT WRITTEN PERMISSION FROM FASCO MOTORS



FRAME STATUS R SHEE1 DWG. NO.

120° Ø (8)

MOTOR 178:855BV-750-HAD:ILEC

SECTION A-A

enlarged view

A3

80855BQVA-A17S

SPECIAL REQUIREMENTS: