WIRE COLOR SCHEME * ALL CONTROL WIRES ARE BLUE EXCEPT WHERE NOTED. BLACK - LINE VOLTAGE
RED - AC CONTROL
WHITE - AC GROUNDED
CIRCUIT CONDUCTOR BLUE - DC CONTROL GREEN - CHASSIS GROUND 400 VAC. 2A CUSTOMER SUPPLIED START 240 VAC, 2A 240 VAC, 2A PIN SI @ (19) (13) 12 |63 (18) EARTH GROUND RELAY 2 RELAY 1 + 10 VOLT OUT (15 mA) 60 PROGRAMMABLE SEE DRIVE MANUAL PROG. DIG INPUT PROGRAMMABLE SEE DRIVE MANUAL ANALOG INPUT PROG. DIG INPUT OPTIONAL: FACTORY
JUMPERED TO TERMINAL 3 _ANALOG_INPUT 54 SAFETY INTERLOCK PROGRAMMABLE 13 TO RUN W/O SEE DRIVE MANUAL ANALOG INPUT COMMON 55 ADJUSTABLE FREQUENCY SAFETY INTERLOCK P_RS-485 DRIVE (AFD) __ _ ANALOG OUTPUT 42 RS-485 N_RS-485 ANALOG OUTPUT COMMON 39 COM_RS-485 DRIVE CUSTOMER SUPPLIED DISCONNECT U/96 BLK L1 1L1 1F1 2L1 L1/91 CUSTOMER 0 1L2 1F2 2L2 L2/92 V/97 INPUT SUPPLIED CIRCUIT
POWER POWER AND MOTOR
WIRING MUST BE BLK L2 W/98 1L3 1F3 2L3 BLK L3 L3/93 CUSTOMER MOTOR WIRING MUST BE SELECTED IN ACCORDANCE WITH THE N.E.C., ANY APPLICABLE LOCAL CODES, AND THE DRIVE CURRENT RATING. WRING MUST BE SELECTED IN ACCORDANCE WITH THE N.E.C. ANY APPLICABLE LOCAL CODES AND THE DRIVE CURRENT RATING. REFER TO THE DRIVE MANUAL FOR FUSE SIZE EARTH GROUND

DRN

APR

JNW

3/2/11

NAME

MODEL

DWG,P3-P5,NON BYPASS,P656

PAGE <u>1</u> OF <u>1</u>

DWG NO.

- NOTICE -

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF DANFOSS DRIVES. IT IS LOANED BY DANFOSS DRIVES SUBJECT TO THE CONDITIONS THAT IT AND

THE INFORMATION EMBODIED THEREIN SHALL BE USED ONLY FOR RECORD AND REFERENCE PURPOSES, SHALL NOT BE USED OR CAUSED TO BE USED IN ANY WAY PREJUDICIAL TO THE INTERESTS OF DANFOSS DRIVES, SHALL

NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART, OR DISCLOSED

AND SHALL BE RETURNED UPON REQUEST.

TO ANYONE WITHOUT THE DIRECT WRITTEN PERMISSION OF DANFOSS DRIVES

001

REV

ECN

DATE