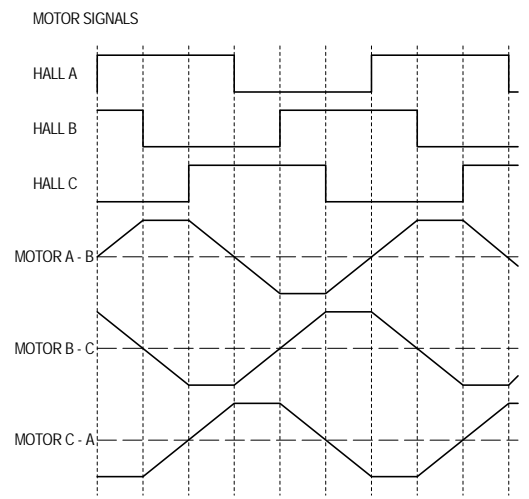
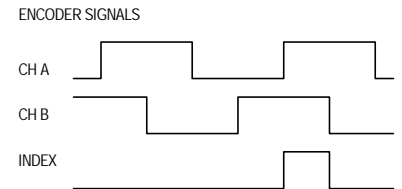
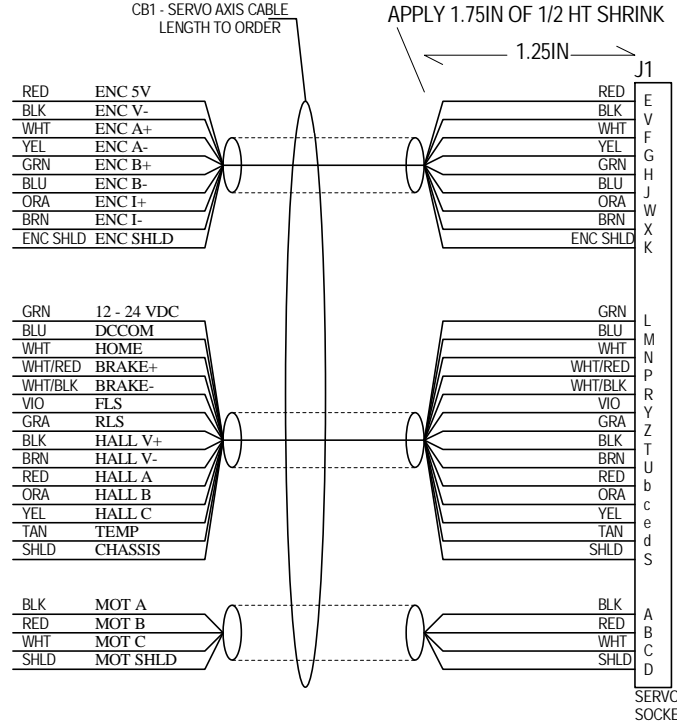


Rev	Date	Description	By	ECO No.
A	10 JUN 99	AS ISSUED	ANP	
B	20 APR 00	ADDED NOTES	ANP	



NOTES:

CABLE IS P/N 9-0081-0009 (3 POD CABLE)

POD 1 - ENCODER SIGNALS
4 PAIRS 24AWG + SHIELD W/ 24AWG DRAIN WIRE
ENCODER CHANNEL A, B, AND INDEX ARE LINE DRIVER OUTPUTS. ENCODER OPERATES FROM 5VDC.

POD 2 - SENSORS AND BRAKE
11C 24AWG + 2 C 22AWG + SHIELD W/ 24AWG DRAIN WIRE
FORWARD LIMIT (FLS), REVERSE LIMIT (RLS), AND HOME OPERATE FROM 12/24V SUPPLY VIA GRN & BLU CONDUCTORS.
MOTOR TEMPERATURE SENSOR (TEMP) IS NORMALLY CLOSED TO DCCOM
HALL x SIGNALS ARE FOR HALL SENSOR FEEDBACK FROM MOTOR
BRAKE x SIGNALS ARE FOR OPTIONAL FAILSAFE BRAKE (BALLSCREW MODELS ONLY)

POD 3 - MOTOR
3C 16 AWG + SHIELD W/ 24AWG DRAIN WIRE
CONNECTIONS ARE MOTOR DEPENDENT.

Primatics, Inc.
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A Title: SERVO AXIS PIGTAIL
DWG: 2-3064-0100
File: R:\Products\3xxx Electronic products\3064 Servo Cable\3064-0100 Documents\3064-0100 CABLE SERVO STAGE PIGT

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