

**1** REQUIRED ENCODER ORIENTATION

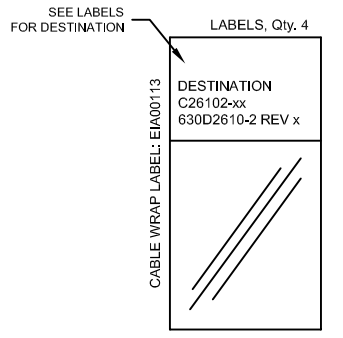


NOTE: THIS DRAWING IS APPLICABLE WHEN CW TRAVEL PRODUCES SCALE OR ENCODER READHEAD MOTION AS SHOWN ABOVE (PUSH ENCODER CABLE)

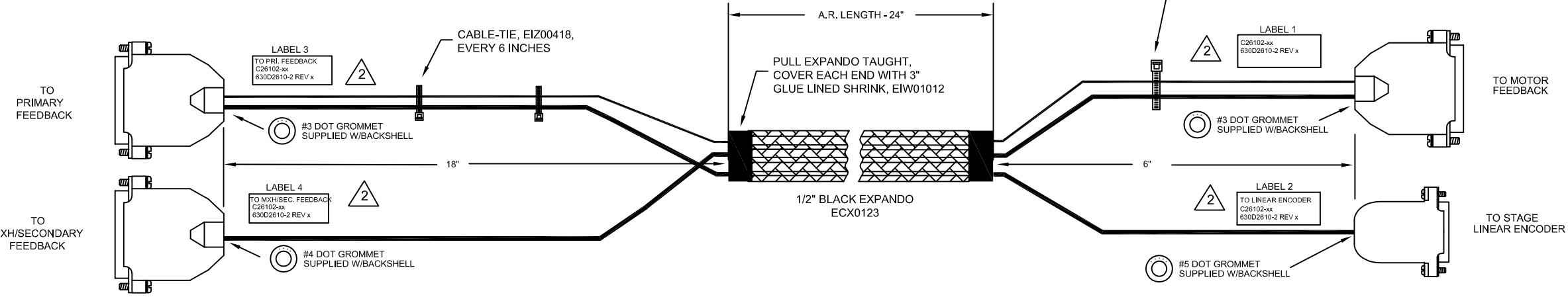
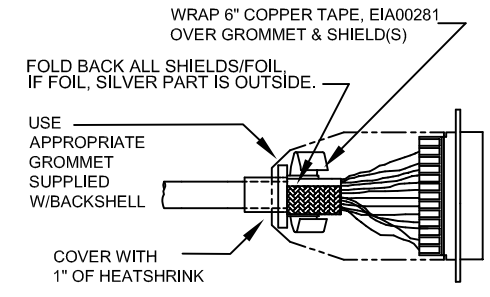
**3** D-SUB CONNECTIONS

INSULATE ALL D-SUB SOLDER CONNECTIONS WITH HEATSHRINK, TYPICALLY: #24 AWG, EIW00100; #22 AWG, EIW00101

**2** LABELS



**1** SHIELD TERMINATION



PROPRIETARY INFORMATION THIS DRAWING IS THE PROPERTY OF AEROTECH, INC. AND IS SUBMITTED IN CONFIDENCE AND SHALL NOT BE REPRODUCED NOR COPIED NOR DISCLOSED TO OTHERS UNDER PENALTY OF LAW.			AEROTECH, INC. 101 Zeta Drive Pittsburgh, PA, 15238 (412)963-7470 www.aerotech.com	
TOLERANCES ON FRACTIONS DECIMALS ANGLES 0 TO 6 ±1/32 .XX ±0.1 ° 0-30' OVER 6 ±1/16 .XXX ±0.05			<b>CABLE: (DUAL LOOP)</b> BL FB-25D 25D-25D 15D-TNCD-DL-PSH-MAX106DM	
RMS FINISH		EXCEPT AS NOTED	PART CODE	SIZE
DRAWN	JFM	1/4/2018	C26102	D 630D2610-2
CHECKED	JAB	1/4/2018	SCALE NTS	FILE NAME 630D2610-2.Dwg
APPD.	JFM	1/4/2018	SHEET	1 OF 1