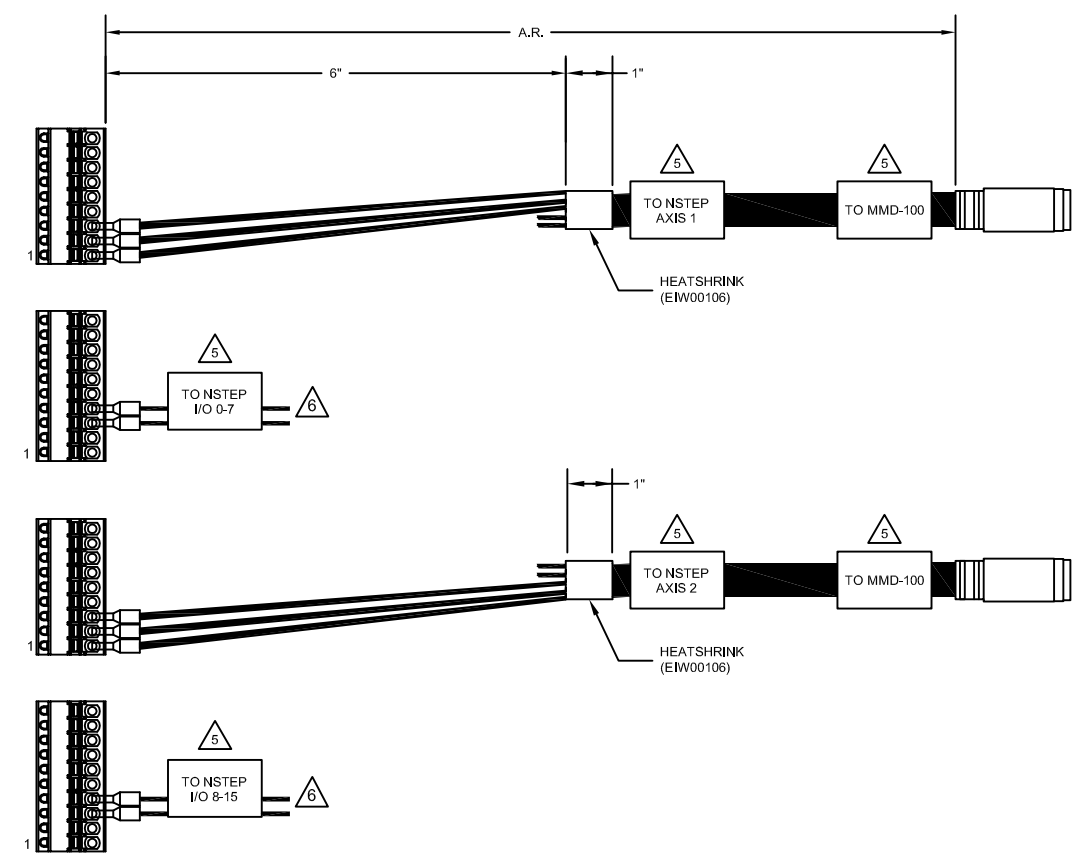
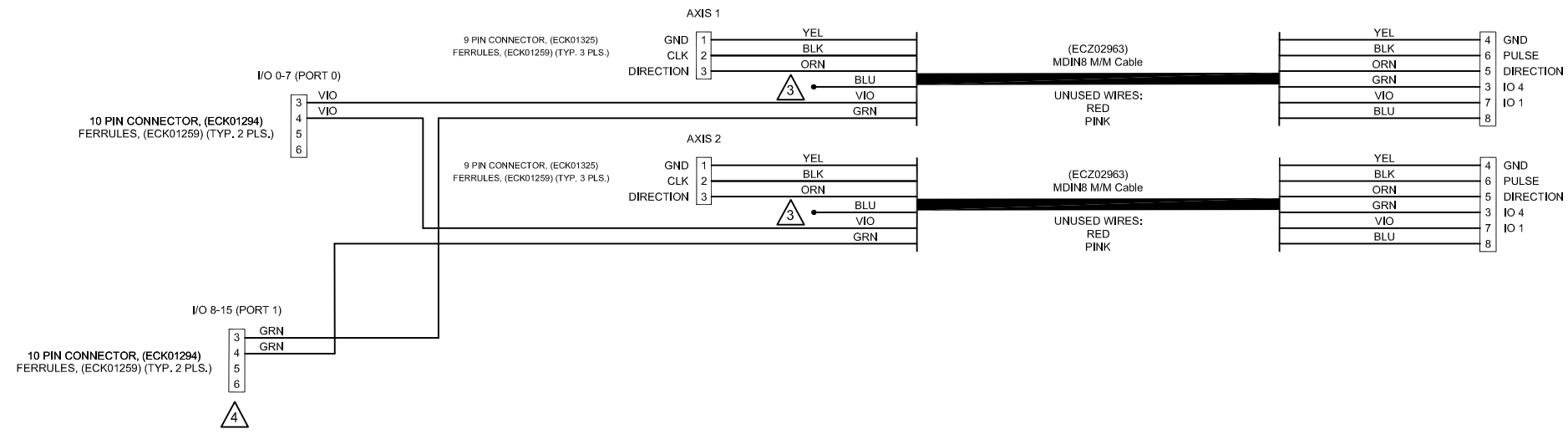


REVISIONS				
REV.	ZONE	DESCRIPTION	DATE	DRAWN
A		INITIAL REV	-	-



- 6 REMOVED PORTION OF WIRE FOR CLARITY OF DRAWING
- 5 CABLE SHRINK LABELS
 - ▶ Apply "Permasleeve" shrink label with text as shown.
 - ▶ The shrink label is used also as the cable jacket terminator.
 - ▶ Print labels and slide over cable jacket before terminating cable ends.
 - ▶ Shrink into place once cable terminations are complete.

"DESTINATION"
 C2628X-XX
 W, O#
 DWG: C26282 REV. X

- 4 CONFIGURE PORT 1 AS OUTPUTS USING THE PORT COMMAND. SEE HELP FILE FOR MORE INFORMATION (PORT 0 DEFAULTS TO INPUTS, AS REQUIRED)
- 3 INSULATE WITH HEATSHRINK

2.) USE THE FOLLOWING FOR CABLE TOLERANCES

METRIC		IMPERIAL ENGLISH	
<0.3m	+25mm	<1ft	+1in
0.3m - 1.5m	+50mm	1ft - 5ft	+2in
1.5m - 3m	+100mm	5ft - 10ft	+4in
3m - 7.5m	+150mm	10ft - 25ft	+6in
>7.5m	+5%/0%	>25ft	+5%/0%

- 1.) CUT ECZ02963 CABLE IN HALF. USING THE TESTER, FIND THE HALF WHICH THE GREEN WIRE LIGHTS THE LED ON THE THE TESTER. USE THIS HALF TO BUILD THE CABLE. DISCARD THE OTHER HALF

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TOLERANCES ON FRACTIONS DECIMALS ANGLES 0 TO 6 3/32 .XX ±0.1 ± 0-30 OVER 6 1/16 .XXX ±0.05	CABLE: SM 9TS 9TS 10TS 10TS-8DIN-8DIN-MAX14DM (2 AXIS)							
RMS FINISH EXCEPT AS NOTED	DRAWN 5/19 ZGK CHECKED 5/19 JM APPD. 5/19 NR	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 20%;">PART CODE</th> <th style="width: 10%;">SIZE</th> <th style="width: 50%;">REV.</th> </tr> <tr> <td style="text-align: center;">C26282</td> <td style="text-align: center;">D</td> <td style="text-align: center;">C26282 A</td> </tr> </table>	PART CODE	SIZE	REV.	C26282	D	C26282 A
PART CODE	SIZE	REV.						
C26282	D	C26282 A						
SCALE NTS FILE NAME C26282.Dwg SHEET 1 of 1								