

LOC	DIST	REVISIONS						
		P	LTR	DESCRIPTION	DATE	DWN	APVD	
HM	00		V	REV PER ECO-12-020239	04DEC2012	JM	MS	

D

C

B

A

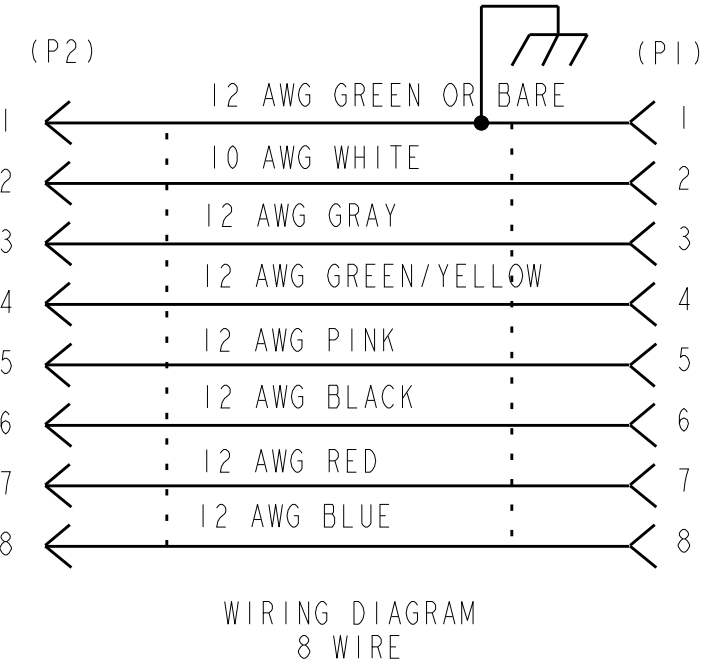
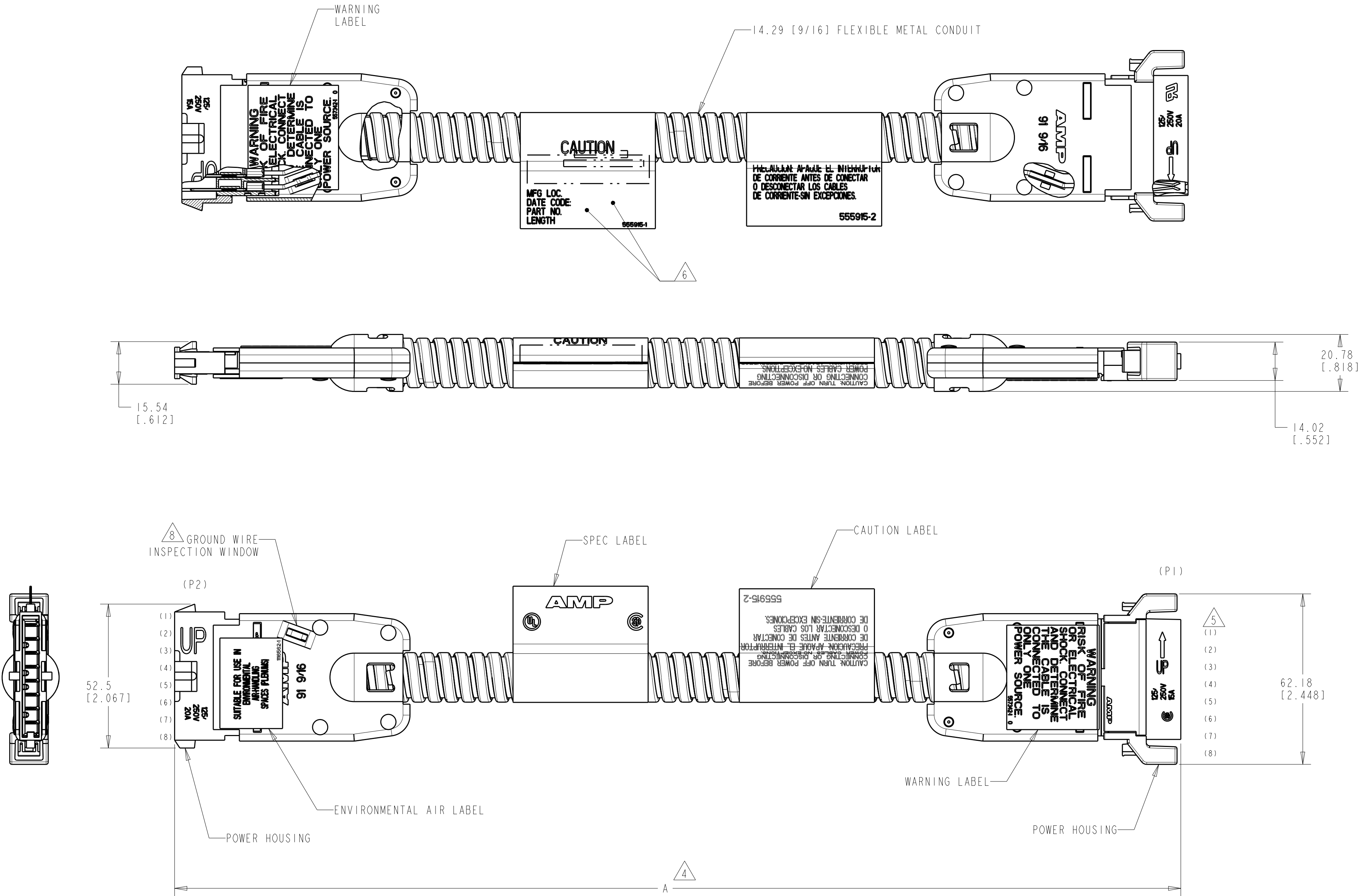
D

C

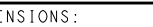
B

A

1. DIMENSIONS SHOWN ARE MAXIMUM UNLESS OTHERWISE SPECIFIED.
2. CALBE ASSEMBLY IS WIRED PER ELECTRICAL DIAGRAM.
3. MATERIAL:
CONNECTOR HOUSINGS - POLYCARBONATE, UL 94V-0, BLACK.
STRAIN RELIEFS - CARBON STEEL WITH NICKEL PLATING
5.08µm [1.000200] MINIMUM THICK
CONTACTS - COPPER ALLOY WITH SILVER PLATED STRIP
3.81µm [1.000150] MINIMUM THICK.
4. DIMENSION "A" SHALL BE MEASURED WITH CONDUIT IN THE RELAXED POSITION.
5. DESIGNATIONS IN PARENTHESES () ARE FOR REFERENCE ONLY.
6. MANUFACTURING LOCATION, DATE CODE, PART NUMBER AND LENGTH SHALL BE INK STAMPED WHERE INDICATED.
7. APPLICATION:
AMPINERGY™ MODULAR WIRING SYSTEM, A MANUFACTURED WIRING SYSTEM.
8. USE GROUNDED WIRE INSPECTION WINDOW TO VERIFY BONDING AND GROUNDING CONDUCTOR.



1-556731-3	15.24 [50.00]
2-556731-9	12.19 [40.00]
2-556731-8	9.14 [30.00]
2-556731-4	7.62 [25.00]
2-556731-6	6.10 [20.00]
556731-3	4.57 [15.00]
2-556731-5	3.05 [10.00]
1-556731-1	1.52 [5.00]
1-556731-0	1.22 [4.00]
556731-8	0.91 [3.00]
556731-6	0.61 [2.00]
PART NO.	4 A DIM M [FEET]

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN T. PITTS 19DEC01	 TE Connectivity														
		CHK L. SMITH 02JAN02															
DIMENSIONS: MM [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD F. LINCOLN 02JAN02	NAME	CABLE ASSEMBLY, POWER TO LINE, 8 WIRE													
		PRODUCT SPEC															
	<table><tr><td>0 P/LC</td><td>±</td><td rowspan="5"></td></tr><tr><td>1 P/LC</td><td>±</td></tr><tr><td>2 P/LC</td><td>±</td></tr><tr><td>3 P/LC</td><td>±</td></tr><tr><td>4 P/LC</td><td>±</td></tr></table>	0 P/LC	±		1 P/LC	±	2 P/LC	±	3 P/LC	±	4 P/LC	±	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
		0 P/LC	±														
1 P/LC		±															
2 P/LC		±															
3 P/LC		±															
4 P/LC	±																
MATERIAL	FINISH	WEIGHT															
-		-	A1	00779	C=556731	-											
CUSTOMER DRAWING		SCALE		SHEET	OF	REV											
		1:1		1	1	V											