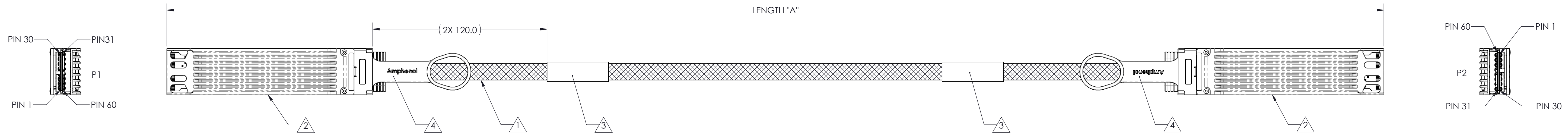
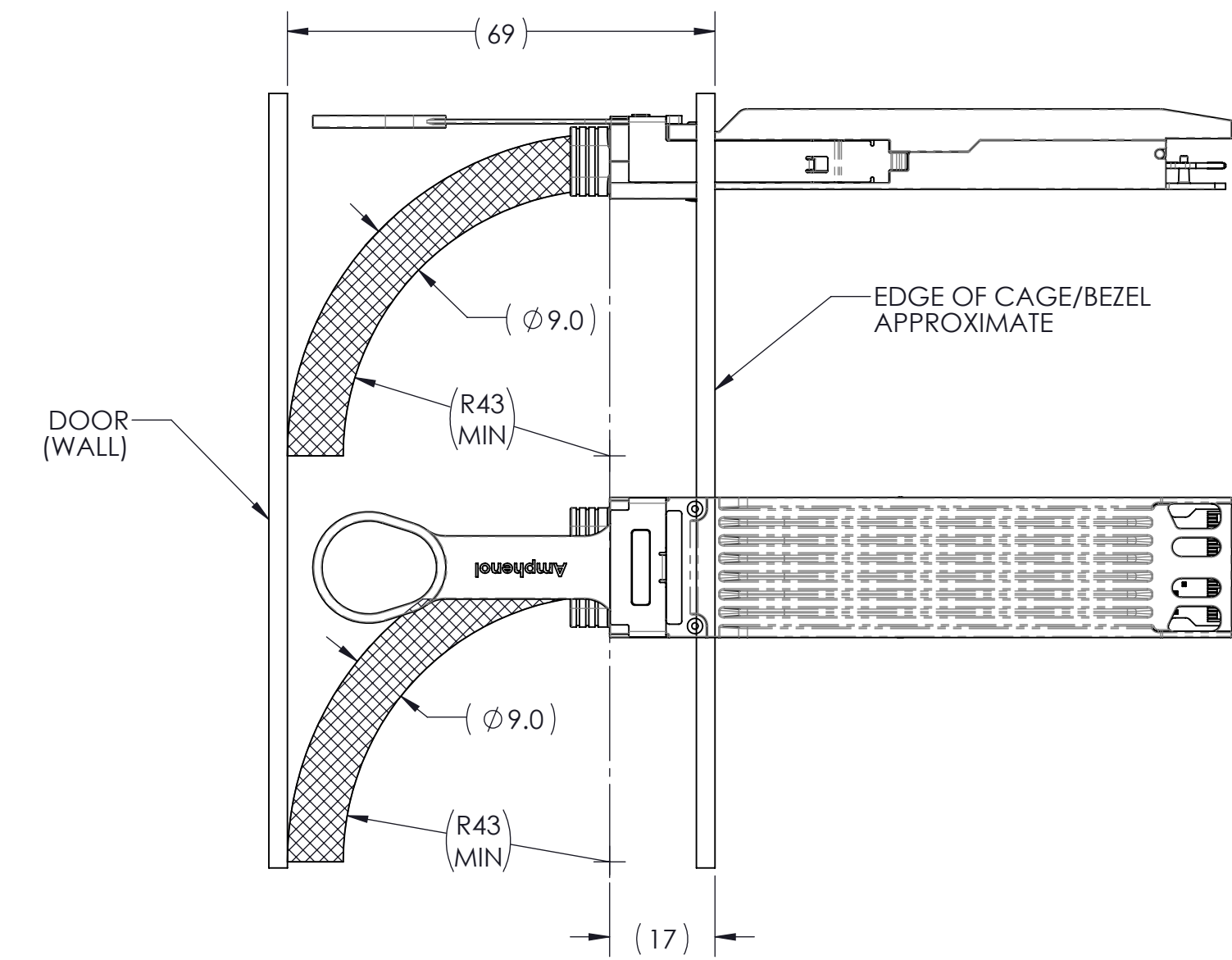


AHSP P/N	TOTAL LENGTH (mm)
NJMMLR-0006	500 ±10
NJMMLR-0001	1000 ±20
NJMMLR-0007	1500 ±30
NJMMLR-0002	2000 ±40
NJMMLR-0008	2500 ±50
NJMMLR-0003	3000 ±60
NJMMLR-0009	3500 ±70
NJMMLR-0004	4000 ±80
NJMMLR-0010	4500 ±90
NJMMLR-0005	5000 ±100

ZONE	REV	ECN	DESCRIPTION	BY	DATE	APPROVED
	4.0	RVAR-22071100	CHANGE BOM ITEM 4 PN FROM 023-R075-050 TO 023-R075-059. ADD ITEM 1 OD, CALLOUTS TO TABLE 1 AND BEND R. DETAIL VIEW. ADD NET COVERING GRAPHICS.	R. VASSAR	07/26/2022	M. AYZENBERG
	5.0	RVAR-22083102	ADD PNs -0001, -0007 AND -0008 TO TABLE 1. CHANGE BOM ITEM 4 PN FROM 023-R075-059 TO 023-R075-050. REMOVE ITEM 1 OD CALLOUTS IN TABLE 1 AND BEND R. DETAIL VIEW. REMOVED NET COVERING GRAPHICS.	R. VASSAR	08/15/2022	M. AYZENBERG
	6.0	RVAR-23021401	ADD PNs -0009, -0010, AND -0005 TO TABLES 1. CHANGE P-DRAW BOM ITEM 4 PN FROM 023-R075-050 TO 023-R075-059. ADD ITEM 1 OD CALLOUTS IN TABLE 1 AND BEND RADIUS DETAIL VIEWS. ADD NET COVERING GRAPHICS. ADD "JACK" STAMP TO SHT 1.	R. VASSAR	2/14/2023	M. HUSSAIN



ITEM No.	DESCRIPTION
1	30 AWG, 1X16PR, VW1 WITH PROTECTIVE PLASTIC NET COVERING VW-1 NJACK (Ø9.0)
2	PLUG, OSFP, REFERENCE "OSFP MSA"
3	LABEL - WRAPPED, AHSP P/N, REV, DATE CODE, LENGTH, CoO & SERIAL NUMBER
4	LANYARD BLUE



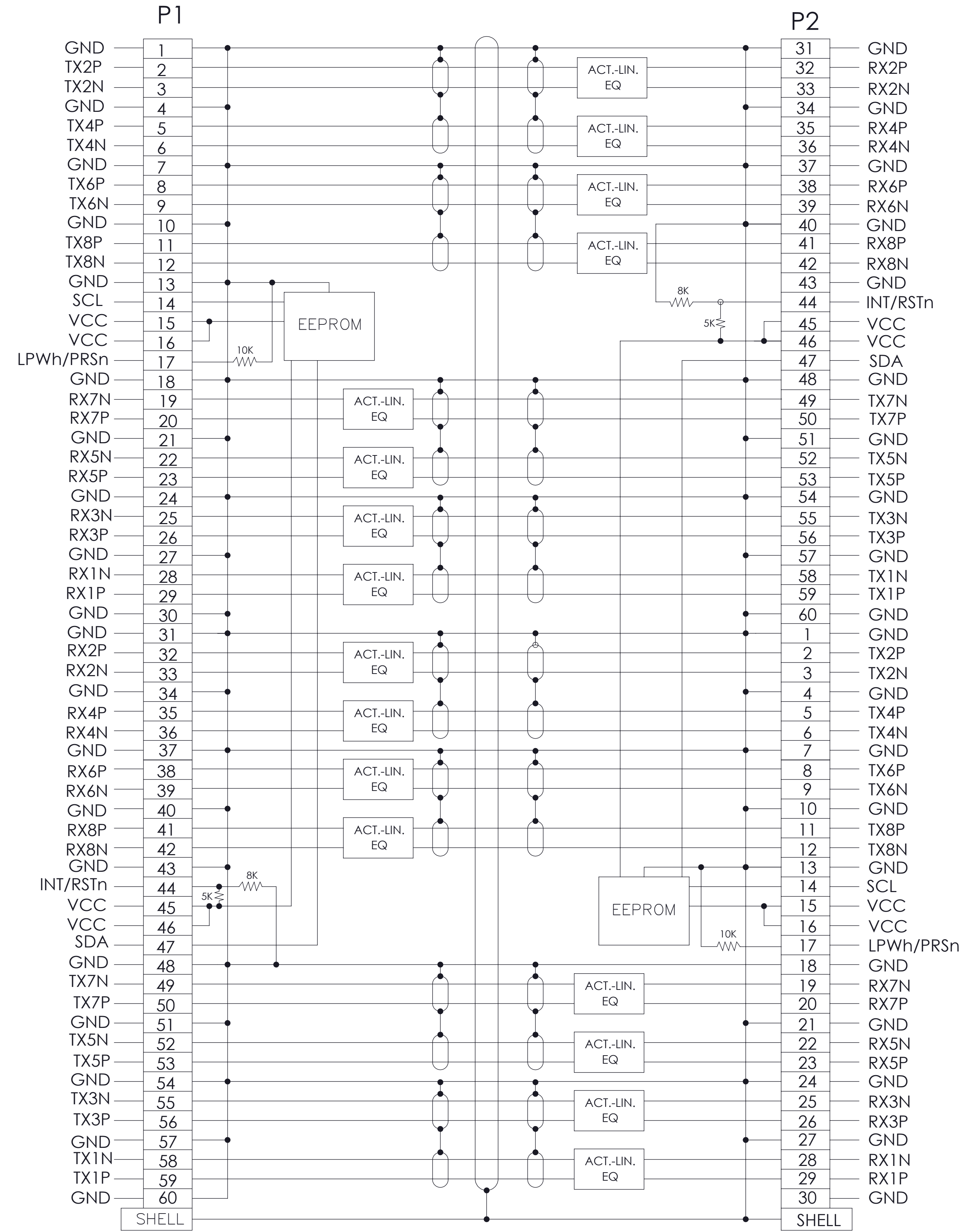
- 7. UL LABEL MUST BE ON THE SHIPPING CARTON PER SUBJECT 764 OF THE UL COMPONENT WIRING HARNESS (ZPFW2) FILE #E86140. CSA LABEL MUST BE ON SHIPPING CARTON.
- 6. PACKAGE COMPLETED ASSY IN AN APPROPRIATELY SIZED ESD BAG.
- 5. EPROM CONTENT SHALL BE COMPLIANT WITH SFF-8636 SPECIFICATIONS FOR 100GBASE-CR4. EPROM REVISION IS EQUAL TO AHSP PART NUMBER REVISION.
- 4. CABLE ASSEMBLIES MUST MEET SHIELDING EFFECTIVENESS REQUIREMENTS OF 35dB FROM 1-10GHz AND 30dB FROM 10-18GHz.
- 3. COMPLIANT TO EU DIRECTIVE 2011/65/EU - RoHS2.
- 2. ASSEMBLIES SHALL BE COMPLIANT TO 100GBASE-CR4 SPECIFICATION.
- 1. THIS DRAWING IS RESERVED FOR AMPHENOL

NOTES: UNLESS OTHERWISE SPECIFIED

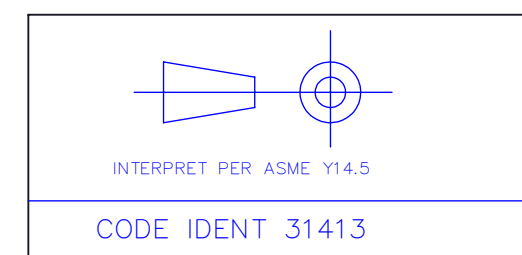
TOLERANCES		DWN 04/13/2021 R. VASSAR	Amphenol AHSP A Division of Amphenol Corporation 200 Innovative Way, Suite 201, Nashua, N.H. 03062 (603) 879-3000
0.0	± 0.1	CHK 05/03/2021 M. AYZENBERG	
0.00	± 0.08	APVD 05/03/2021 M. AYZENBERG	
ANGLES	± 1.0°		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm			TITLE OSFP, 112G, LINEAR ACTIVE, 30AWG
PART NO.		SEE TABLE 1	REV N/A
DRAWING NO.		C-NJMMLR-0099	REV 6.0
SIZE D	SCALE 1:1	Sheet 1	of 2

UK CA CE S Pb Amphenol RoHS 2011/65/EU INTERPRET PER ASME Y14.5 CODE IDENT 31413

REVISIONS						
ZONE	REV	ECN	DESCRIPTION	BY	DATE	APPROVED
-	-	-	See Sheet1	-	-	-



TOLERANCES		DWN	04/13/2021	Amphenol AHSP A Division of Amphenol Corporation 200 Innovative Way, Suite 201, Nashua, N.H. 03062 (603) 879-3000
0.0	± 0.1	CHK	05/03/2021	
0.00	± 0.08		M. AYZENBERG	
		APVD	05/03/2021	
ANGLES	± 1.0°		M. AYZENBERG	TITLE
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm				OSFP, 112G, LINEAR ACTIVE, 30AWG



CUSTOMER USE DRAWING

PART NO.	REV	
SEE TABLE 1	N/A	
DRAWING NO.	REV	
C-NJMMLR-0099	6.0	
SIZE	SCALE	SHEET
D	1:1	2 OF 2