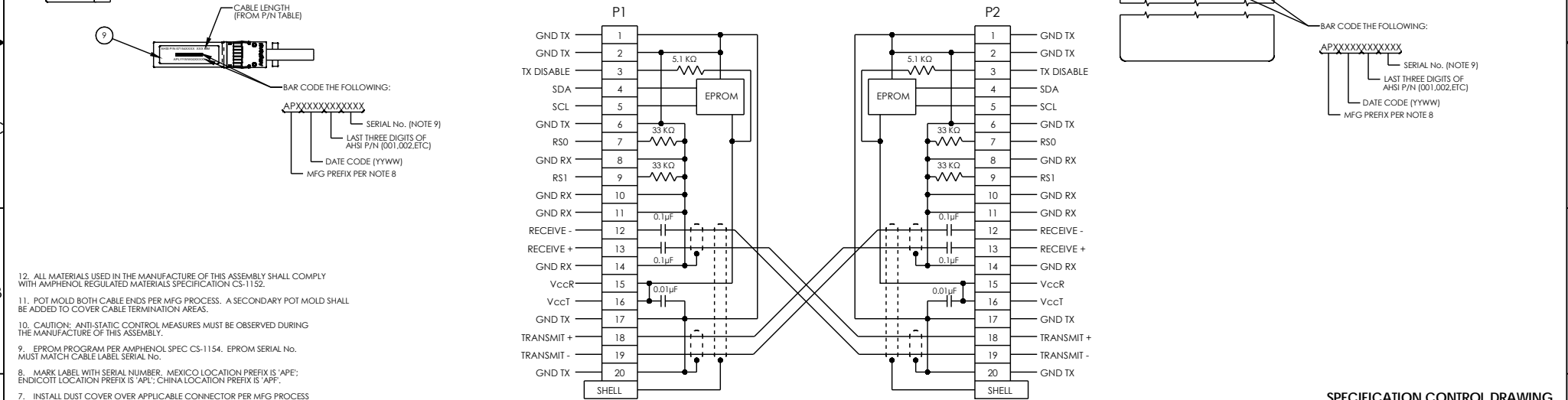
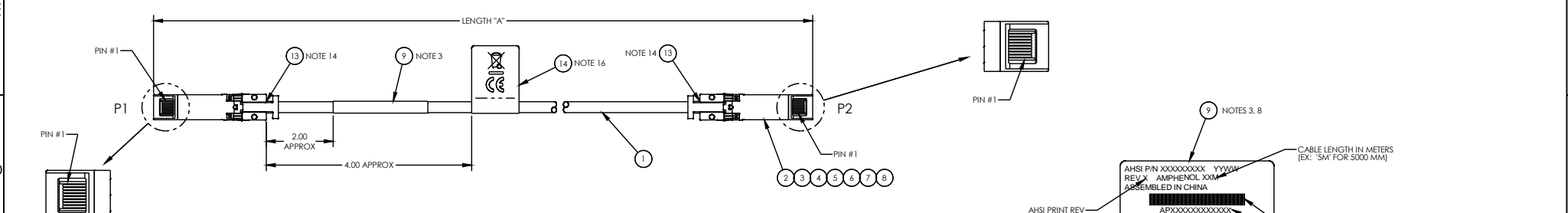


8 7 6 5 4 3 2 1

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REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
W	REVISED & REDRAWN PER ECN 304457	7/13	DEC

AMPHENOL P/N	LENGTH "A"	EQ VALUE (PASSIVE ASSYS)	AWG (REF)	EPROM REV	NOTES	AMPHENOL P/N	LENGTH "A"	EQ VALUE (PASSIVE ASSYS)	AWG (REF)	EPROM REV	NOTES
571540001	500 MM ±25 MM	0000	30	W		571540016	8500 MM ±215 MM	0000	24	W	
571540002	3000 MM ±75 MM	0000	30	W		571540017	3000 MM ±75 MM	0000	24	W	
571540003	5000 MM ±125 MM	0000	26	W		571540018	6000 MM ±150 MM	0000	24	W	
571540004	7000 MM ±175 MM	0000	24	W		571540019	4000 MM ±100 MM	0000	28	W	
571540005	10000 MM ±250 MM	0000	24	W		571540020	750 MM ±25 MM	0000	30	W	
571540006	305 MM ±15 MM	0000	30	W	13	571540021	1000 MM ±25 MM	0000	24	W	
571540007	1000 MM ±25 MM	0000	30	W		571540022	2000 MM ±50 MM	0000	24	W	
571540008	9000 MM ±225 MM	0000	24	W		571540023	4000 MM ±100 MM	0000	24	W	
571540009	12000 MM ±300 MM	0000	24 EXD	W		571540024	1500 MM ±38 MM	0000	30	W	
571540010	13000 MM ±325 MM	0000	24 EXD	W		571540025	2500 MM ±62 MM	0000	30	W	
571540011	15000 MM ±375 MM	0000	24 EXD	W		571540026	3500 MM ±88 MM	0000	30	W	
571540012	2000 MM ±50 MM	0000	30	W		571540027	4500 MM ±112 MM	0000	26	W	
571540013	8000 MM ±200 MM	0000	24	W		571540028	1250 MM ±31 MM	0000	30	W	
571540014	14000 MM ±350 MM	0000	24 EXD	W		571540029	1750 MM ±44 MM	0000	30	W	
571540015	10000 MM ±250 MM	0000	24 EXD	W		571540030	5000 MM ±125 MM	0000	24	W	



- 12. ALL MATERIALS USED IN THE MANUFACTURE OF THIS ASSEMBLY SHALL COMPLY WITH AMPHENOL REGULATED MATERIALS SPECIFICATION CS-1152.
- 11. POT MOLD BOTH CABLE ENDS PER MFG PROCESS. A SECONDARY POT MOLD SHALL BE ADDED TO COVER CABLE TERMINATION AREAS.
- 10. CAUTION: ANTI-STATIC CONTROL MEASURES MUST BE OBSERVED DURING THE MANUFACTURE OF THIS ASSEMBLY.
- 9. EPROM PROGRAM PER AMPHENOL SPEC CS-1154. EPROM SERIAL No. MUST MATCH CABLE LABEL SERIAL No.
- 8. MARK LABEL WITH SERIAL NUMBER. MEXICO LOCATION PREFIX IS 'APE'; ENDICOTT LOCATION PREFIX IS 'APE'; CHINA LOCATION PREFIX IS 'APF'.
- 7. INSTALL DUST COVER OVER APPLICABLE CONNECTOR PER MFG PROCESS PRIOR TO SHIPMENT TO CUSTOMER.
- 6. PACKAGE COMPLETED ASSY IN AN APPROPRIATELY SIZED ANTI-STATIC BAG.
- 5. THIS DRAWING IS SIMILAR TO AMPHENOL DWG 56646XXXX.
- 4. 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.
- 3. A PRE-PRINTED LABEL WITH THE INFORMATION SHOWN IN THE LABEL DETAIL IS POSITIONED WITHIN THE INDICATED AREA ON THE CABLE ASSEMBLY.
- 2. TEST COMPLETED ASSEMBLIES PER AMPHENOL CS-1155. TEST ASSEMBLIES AT 10.3125 Gb.
- 1. THIS DRAWING IS RESERVED FOR AMPHENOL STANDARD PRODUCT.

- 16. PERMANENTLY MARK LABEL WITH 'WEE' LOGO AND 'CE' LOGO. REF AHSI SPEC CS-1210. A RoHS2 CERTIFICATE OF COMPLIANCE MUST BE INCLUDED IN EACH SHIPPING CARTON.
- 15. SOLDER PER AMPHENOL CS-1186 (LEAD FREE SOLDER).
- 14. WRAP ONE TURN OF COPPER TAPE AROUND CABLE JACKET END BEFORE PULLING BACK BRAID.
- 13. PERMANENTLY AFFIX LABEL ON CONNECTOR APPROX AS SHOWN. PERMANENTLY MARK WITH INDICATED TEXT. DO NOT USE WRAPPED LABEL ON THESE ASSEMBLIES.

SPECIFICATION CONTROL DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		EAR NO.		Amphenol Interconnect Products Corp. 20 Valley St. Endicott, NY, 13740 CABLE ASSEMBLY, TOGBE, SFP+ TO SFP+, 100G, RoHS
DECIMALS	ANGLES	APPROVALS	DATE	
.X ±.X .XX ±.01 .XXX ±.005	±.5°	DRAWN D. CASHMERE	9/07	
THIRD ANGLE PROJECTION		CHECKED		
MFG ENG		RESP ENG		SIZE D
CAD FILE: S:\SolidWorks\PE 5 DIGIT NO\57154		DWG. NO. 57154XXXX		REV W

SCALE: 1:1 SHEET 1 OF 1

