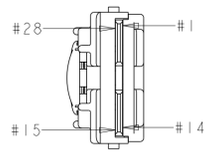
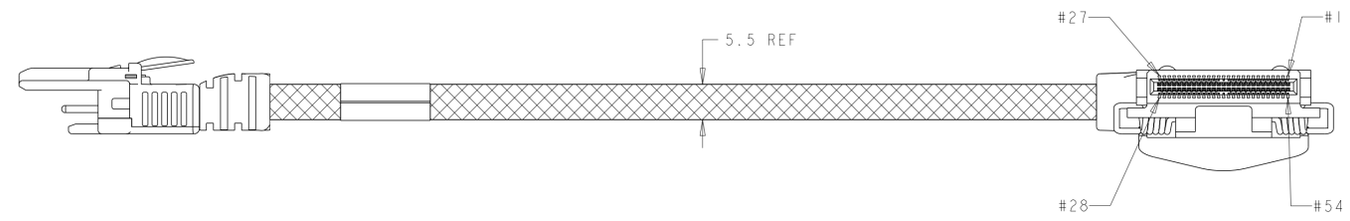
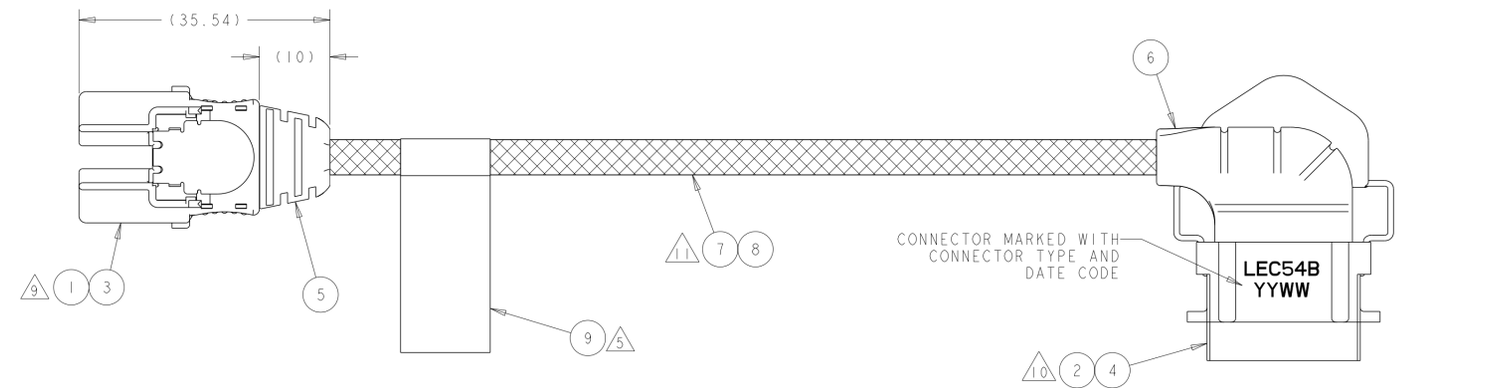


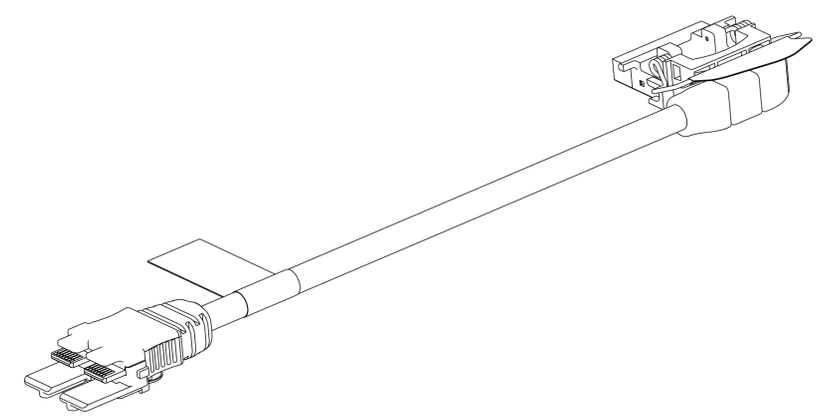
REVISIONS					
#	DATE	DESCRIPTION	DATE	OWN	APVD
A		RELEASED	03APR2017	GL	CP
B		REVISED PER ECO-17-004604	20APR2017	CP	GL
C		REVISED ECO-17-013749	19SEP2017	GL	CP



P1 2821724-1 P2

△6	WRAP (SHEET 2)	40	235±5	H79267-005	1-2821724-1△3
△7	WRAP (SHEET 2)	60	405±5	-	2821724-7
△7	WRAP (SHEET 2)	60	500±5	-	2821724-6△12
△6	WRAP (SHEET 2)	60	439±5	H74964-005	2821724-5
△7	WRAP (SHEET 2)	60	419±5	-	2821724-4
△6	WRAP (SHEET 2)	100	318±5	H86176-005	2821724-3
△6	WRAP (SHEET 2)	40	235±5	H79267-005	2821724-2
△5	FLAG (SHEET 1)	60	178±5	H74963-005	2821724-1
	LABEL TYPE	(M)	L	INTEL PART NO	TE PART NO

CABLE PINOUT			
PAIR	PIN NAME	P1	P2
GROUND BUS	-	1	1
1	HF10_RX_DN(1)	2	2
	HF10_RX_DP(1)	3	3
GROUND BUS	-	4	4
GROUND BUS	-	28	4
2	HF10_RX_DN(2)	27	5
	HF10_RX_DP(2)	26	6
GROUND BUS	-	25	7
3	HF10_RX_DN(3)	5	8
	HF10_RX_DP(3)	6	9
GROUND BUS	-	25	10
4	HF10_RX_DN(4)	24	11
	HF10_RX_DP(4)	23	12
GROUND BUS	-	22	13
GROUND BUS	-	7	14
GROUND BUS	-	8	15
5	HF10_TX_DP(4)	9	16
	HF10_TX_DN(4)	10	17
GROUND BUS	-	21	18
6	HF10_TX_DP(3)	20	19
	HF10_TX_DN(3)	19	20
GROUND BUS	-	11	21
7	HF10_TX_DP(2)	12	22
	HF10_TX_DN(2)	13	23
GROUND BUS	-	14	24
GROUND BUS	-	18	24
8	HF10_TX_DP(1)	17	25
	HF10_TX_DN(1)	16	26
GROUND BUS	-	15	27



										PULL TAB	
										LABEL, WRAP	10
-	-	-	-	-	-	-	-	-	-	LABEL, FLAG	9
AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	SLEEVING, EXPANDABLE	8
AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	85 OHM TWINAX CABLE, 30AWG 25G TURBO TWIN™ △1	7
										OVERMOLDED STRAIN RELIEF, LECB	6
										OVERMOLDED STRAIN RELIEF, IFP	5
										DUST COVER, LECB (NOT SHOWN)	4
										DUST COVER, IFP (NOT SHOWN)	3
										LEC 54B RECPT, 54 POSN	2
										IFP PLUG, 28 POSN	1
1-1	-7	-6	-5	-4	-3	-2	-1			DESCRIPTION	ITEM NO

THIS DRAWING IS A CONTROLLED DOCUMENT. OWN: T. SMITH 13JUL2016. CHK: C. POGASH 13JUL2016. APVD: -

DIMENSIONS: mm. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±.5, 1 PLC ±0.5, 2 PLC ±0.13, 3 PLC ±0.013, 4 PLC ±.1, ANGLES FINISH *

MATERIAL: - FINISH: - WEIGHT: -

CUSTOMER DRAWING

TE Connectivity

NAME: IFP ASSEMBLY, TYPE B, LEFT EXIT 1-PORT, INVERTED

SIZE: A1. CAGE CODE: - DRAWING NO: - RESTRICTED TO: -

SCALE: 2:1. SHEET: 1 OF 2. REV: C

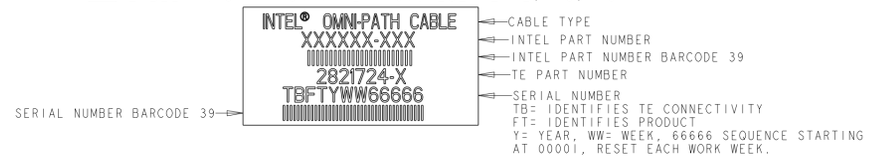
REVISIONS				
#	DATE	DESCRIPTION	OWN	APVD
1		SEE SHEET 1		

1. THIS ASSEMBLY CONFORMS TO INTEL PART NO. (SEE TABLE).
2. EACH ASSEMBLY TESTED FOR OPENS, SHORTS AND SIGNAL INTEGRITY.
3. ROHS AND REACH COMPLIANCE: PRODUCT AND PROCESSING MEETS THE REQUIREMENTS OF THE SPECIFICATION TEC-138-702.
4. EACH ASSEMBLY PACKAGED IN AN ANTISTATIC BAG.

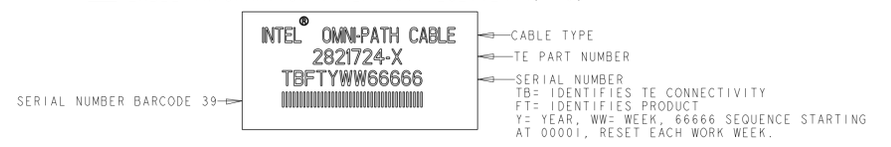
5 LABEL INFORMATION: (ITEM 9): 2821724-1 (SEE SHEET 1)



6 LABEL INFORMATION (ITEM 10): 2821724-2, -3, -5



7 LABEL INFORMATION (ITEM 10): 2821724-4, -6, -7



8. CABLE ASSEMBLY BUILT IN ACCORDANCE WITH INTEL DESIGN GUIDE 1.0

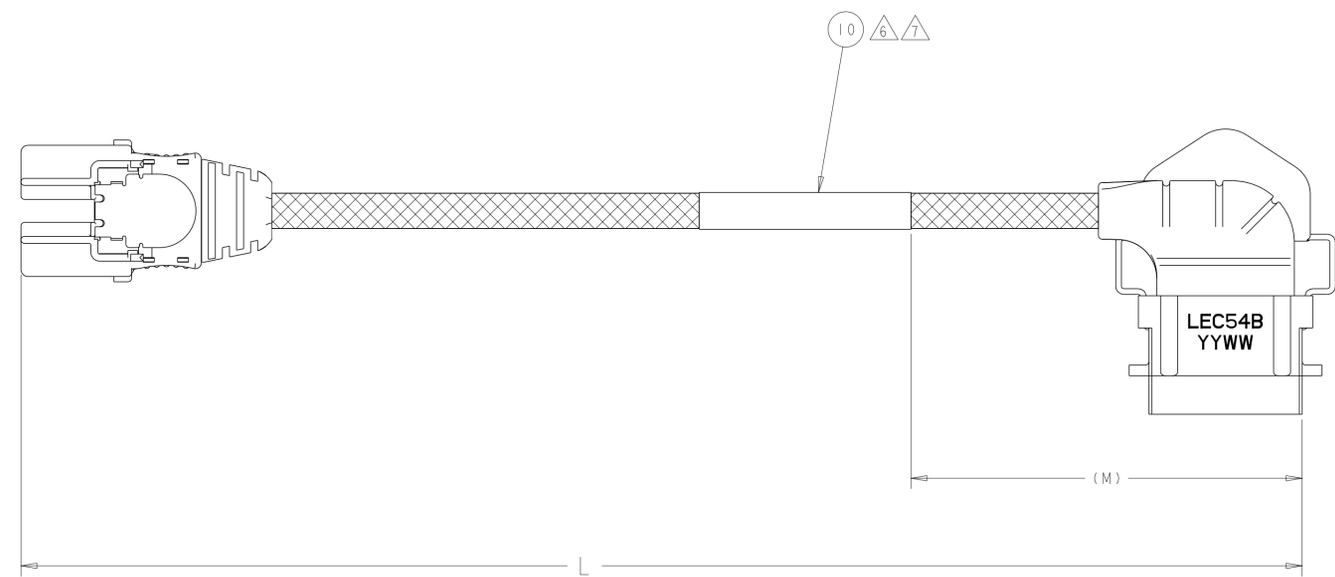
9 FINISH (CONTACT PADS): 30µIN MINIMUM GOLD PER TE SPEC 112-162-1 OVER 100µIN MINIMUM NICKEL PER TE SPEC 112-25-2.

10 FINISH: 50µIN MINIMUM GOLD PER TE SPEC 112-162-5, IN LOCALIZED GOLD PLATE AREA, OVER 50µIN MINIMUM NICKEL PER TE SPEC 112-25-2 ON ENTIRE STOCK.

11 CABLE PART #: 023B2LF023
CABLE SPEC: 104-1587

12 CABLE ASSEMBLY LENGTH OFFERED BY TE IS NOT REFERENCED WITHIN INTEL DESIGN GUIDE 1.0

13 REQUIRED SPECIAL PACKAGE FOLLOWING CUSTOMER SPEC: J51641_Omnipath_kit_TE.docx AND BELOW TABLE.



**2821724-2, -3, -4, -5, -6, -7, 1-1
 WRAP AROUND LABEL
 REQUIREMENT
 ALL ASSEMBLY REQUIREMENTS
 SAME AS -1 EXCEPT FOR
 LABEL**

PC - L6 SYSTEMS - GOLD	DESCRIPTION	UPC/EAN	MM	TA	TA REV	PBA#/ITEM/SPARE	TE CROSS PN
AXXCBL2351FPL1	1FT Omnipath Left 235 mm	UPC: 735858346092 EAN: 5032037106375	958252	J53188-001	1	H79267-005	1-2821724-1

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN T. SMITH 13JUL2016	TE Connectivity
DIMENSIONS:		CHK C. POGASH 13JUL2016	
mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME
0 PLC ±	1 PLC ±0.5	PRODUCT SPEC	IFP ASSEMBLY, TYPE B, LEFT EXIT
2 PLC ±0.13	3 PLC ±0.13	APPLICATION SPEC	1-PORT, INVERTED
4 PLC ±	ANGLES ±	SIZE	A1
MATERIAL	FINISH	WEIGHT	CAGE CODE DRAWING NO
			C=2821724
		CUSTOMER DRAWING	RESTRICTED TO
		SCALE 2:1	SHEET 2 OF 2
			REV C