

E	( M )			L	INTEL PART NO	te part	NO		
	I								
	-	-	_	LABEL, FLAG					
	AR	AR	AR	ACETATE TAP	PE, BLACK		10		
				LABEL,WRAP	AROUND		9		
	AR	AR	AR	SLEEVING, EX	(PANDABLE		8		
	AR	AR	AR	CABLE,85 OH	IM DISCRETE		7		
				overmolde d	STRAIN RELIEF,	LECB	6		
	2	2	2	OVERMOLDED	STRAIN RELIEF,	IFP	5		
				DUST COVER,	T COVER, LECB (NOT SHOWN		)UST COVER, LECB (NOT SHOWN		4
	2	2	2	DUST COVER,	)UST COVER, IFP (NOT SHOWN)				
				LEC 54B REC	CPT, 54 POSN, R	EV 0.8	2		
	2	2	2	IFP PLUG, 2	28 POSN,				
	- 3	- 2	-		DESCRIPTION		I T E M N O		
C		ED DOCUME	Снк	12JUL2016 MITH 12JUL2016 OGASH	<b>≤</b> TE	TE Connectivi	t y		
	0 PLC 1 PLC 2 PLC	RANCES UNLES ISE SPECIFI ±- ±- ±-	ED: APVD - PRODUC	- NAM CT SPEC	FIFP 54B CABLE ASSEN REV 0.8 -	1BLY			
	3 PLC 4 PLC ANGLES FINISH	±- ±- 	WEIGH	SI.	1 - C=2821728		RESTRICTED TO		
		-	CUST	OMER DRAWING	scale 2:	SHEET OF	4 <sup>REV</sup> 2		

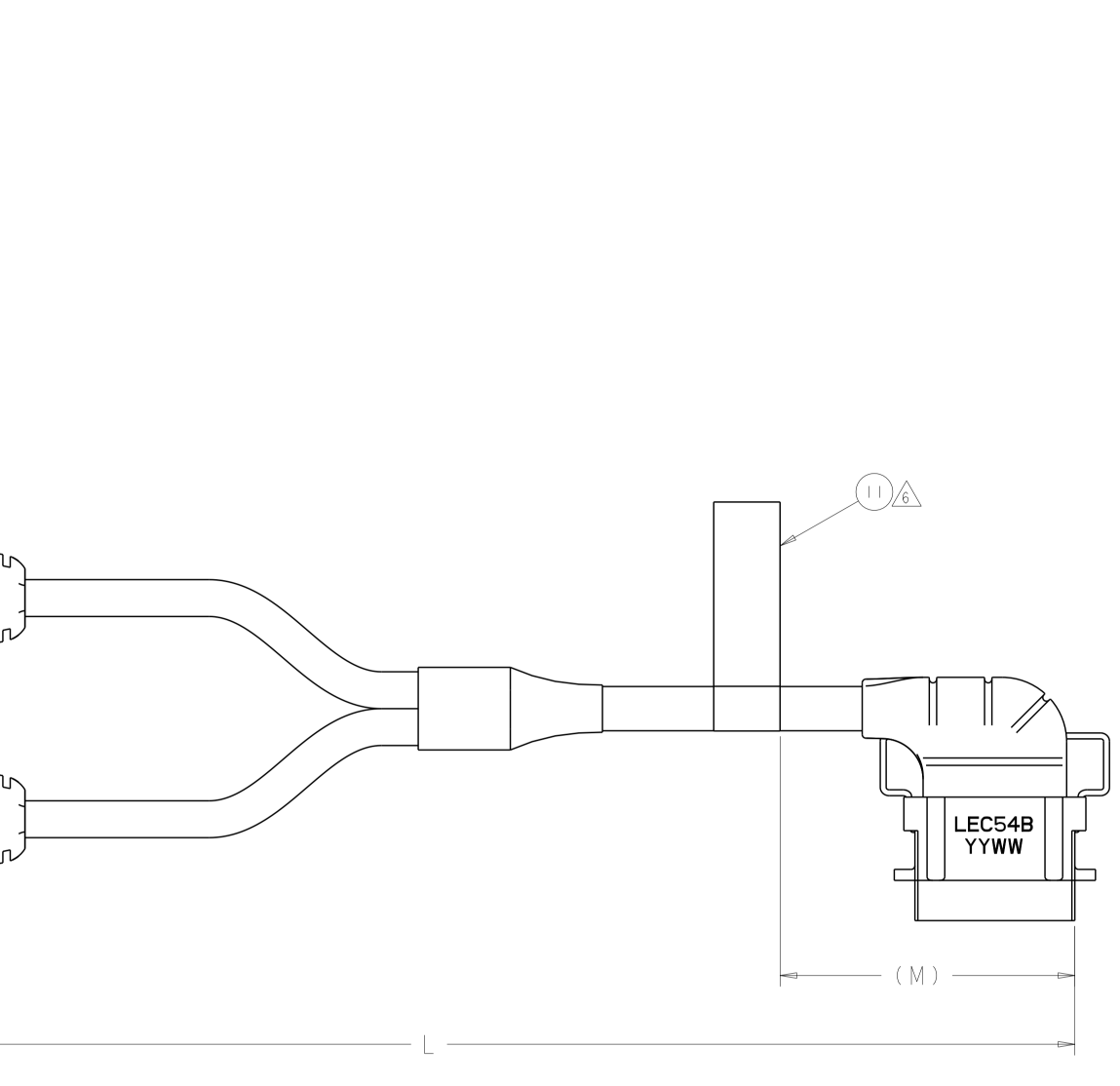
ET 2)	40	178±5	H74959-003	2821728-4
ET I)	100	439±5	H74962-003	2821728-3
ET I)	100	$500\pm5$	-	2821728-2
ET I)	100	$340\pm5$	H87890-003	2821728-1
E	( M )	L	INTEL PART NO	te part no

REVISIONS								
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD			
		SEE LAST SHEET						

В

	8		7	6
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-	
	C COPYRIGHT copyright_d <b>BY</b> e -	ALL RIGHTS RESERVED.		
<u>`</u>				
)				
2				
	-			

4805 (3/13)



4

5

2821728-4 FLAG LABEL REQUIREMENT ALL ASSEMBLY REQUIREMENTS SAME AS -1 EXCEPT FOR LABEL

> DIMENSIONS: mm TERIAL

3

REVISIONS							
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD		
	-	SEE SHEET I	-	-	-		

1

В

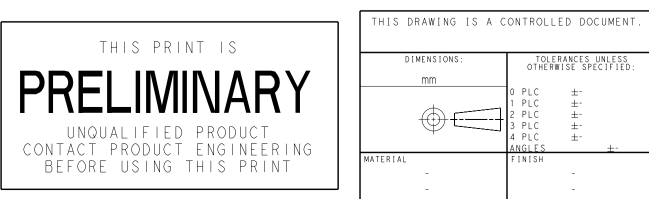
А

T.SMITH IZJUL2016 THIS DRAWING IS A CONTROLLED DOCUMENT. TE Connectivity .<u>Pogash</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: ME IFP 54B CABLE ASSEMBLY REV 0.8 PLC PLC PLC PLC PLC PLC PLC RODUCT SPEC ±-±-±-±-APPLICATION SPEC size cage code drawing no - C = 282 | 728RESTRICTED INISH -SCALE | : | SHEET OF REV 2 JSTOMER DRAWING

	8		7	6
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-	
D				
С				
В				
А				

4805 (3/13)

	(	CABLE PINOU	Т	
PAIR	SIGNAL	ΡΙ	P 2	Р3
GROUND BUS	-		-	
	S I	2	-	2
I	S 2	3	-	3
GROUND BUS	-	28	-	4
2	S I	27	-	5
	S 2	26	-	6
GROUND BUS	-	4	-	7
3	S I	5	_	8
	S 2	6	-	9
GROUND BUS	-	2 5	-	0
4	S I	2 4	-	
	S 2	23	-	12
GROUND BUS	-	22	-	3
GROUND BUS	-	7	-	4
GROUND BUS	-	8	-	15
5	<u>SI</u>	9	-	6
	S 2	10	-	7
GROUND BUS	-	21	-	18
6	<u>SI</u>	20	-	9
	S 2	19	-	20
GROUND BUS	-		-	21
7	S I	2	-	22
	S 2	3	-	23
GROUND BUS	-	8	_	24
8	S I	7	_	25
	S 2	16	-	26
GROUND BUS	-	5	4	27
GROUND BUS	-	-	5	28
9	S I		7	29
GROUND BUS	S 2 -		8	30 3 I
GROUND DUS	S I	-	3	32
10	S2	-	2	33
GROUND BUS	-			34
	SI	_	19	35
	S 2	_	20	36
GROUND BUS	-	_	21	37
	SI	_		38
2	S 2	_	9	39
GROUND BUS	-	_	8	40
GROUND BUS	_	_	7	4
GROUND BUS	_	-	22	42
	S I	-	23	4 3
3	S 2	-	2 4	4 4
GROUND BUS		-	2 5	4 5
	S I	-	6	4 6
4	S 2	_	5	47
GROUND BUS	_	_	4	48
	SI	_	26	49
15	S 2	_	27	50
GROUND BUS	_	_	28	5
	S I	-	3	52
16	S 2	-	2	53
GROUND BUS	_	-		54



5

4

REVISIONS							
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD		
	-	SEE SHEET I	-	-	-		

1

D

С

\_\_\_\_\_

В

А

DWN 12JUL2016 Т.SMITH С РОСАСН 12JUL2016 TE Connectivity C.POGASH TOLERANCES UNLESS OTHERWISE SPECIFIED: NAME IFP 54B CABLE ASSEMBLY REV 0.8 ) PLC PLC 2 PLC 3 PLC 4 PLC PRODUCT SPEC ±-±-±-±-APPLICATION SPEC size cage code drawing no A 1 - C=2821728 RESTRICTED TO ±-FINISH EIGHT --SCALE |:| SHEET OF REV 2 USTOMER DRAWING

	8		7	6	5	4	3	2			1	
	G IS UNPUBLISHED. Tcopyright_d <b>8¥</b> e-	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.							P LTR - SEE SHE	REVISION Descriptio		DATE DWN APVD
					2821728_C				A: CONTINUE A		ISPOSITION D: USE OLD F	IRST
_					DRAWING TITLE REVISION HISTORY				B: REWORK C: SCRAP		E: PARTS TO ( F: OTHER	CONFORM
	DATE	REV		CHANGES			REASON	APPROVAL	INVENTORY (A,B,C,D,E,F)	WORK IN PROCESS (A,B,C,F)		OPEN CUST ORDERS (A,E,F)
	12JUL2016	INITIAL DRAWING, 282 1 2821728-2 NEW PART NU 2821728-3 DG0.8 WAS 2	1728-1 DG0.8 WAS 2821479 UMBER, NO PREVIOUS REV 0 2821452-1 DG0.7, 2821728	-  DG0.7, .7 -4 DG0.8 WAS 282 45 -	PREL	IMINARY		TS/CP	-	-	-	-
	04AUG2016				ERRC	R		TS				

4805 (3/13)

THIS D	RAWING	ΙS	А
	MENSIONS		
	MENSIONS	•	
	mm		
	$\frown$		
	())-{	_	
	$\nabla$		
MATERIAL			
	-		
	_		

С	ONTROLLED DOCUMENT.	DWN 12JUL2016 Т.SMITH снк 12JUL2016 С.POGASH	-	-	E T	E TE	Conne	c†ivi†	· y	
_	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	APVD		FP 54B EV 0.8		ASSEMB	LΥ			
_	4 PLC ±- ANGLES ±- FINISH	- WE I GHT	size A 1	CAGE CODE	DRAWING NO				RESTRI	ICTED TO
	-	CUSTOMER DRAWING	AI	_	C-287	SCALE	SHEET	A OF A	1 RE	- EV 2