

**General Product Description:** 

# **Product Change Notification**

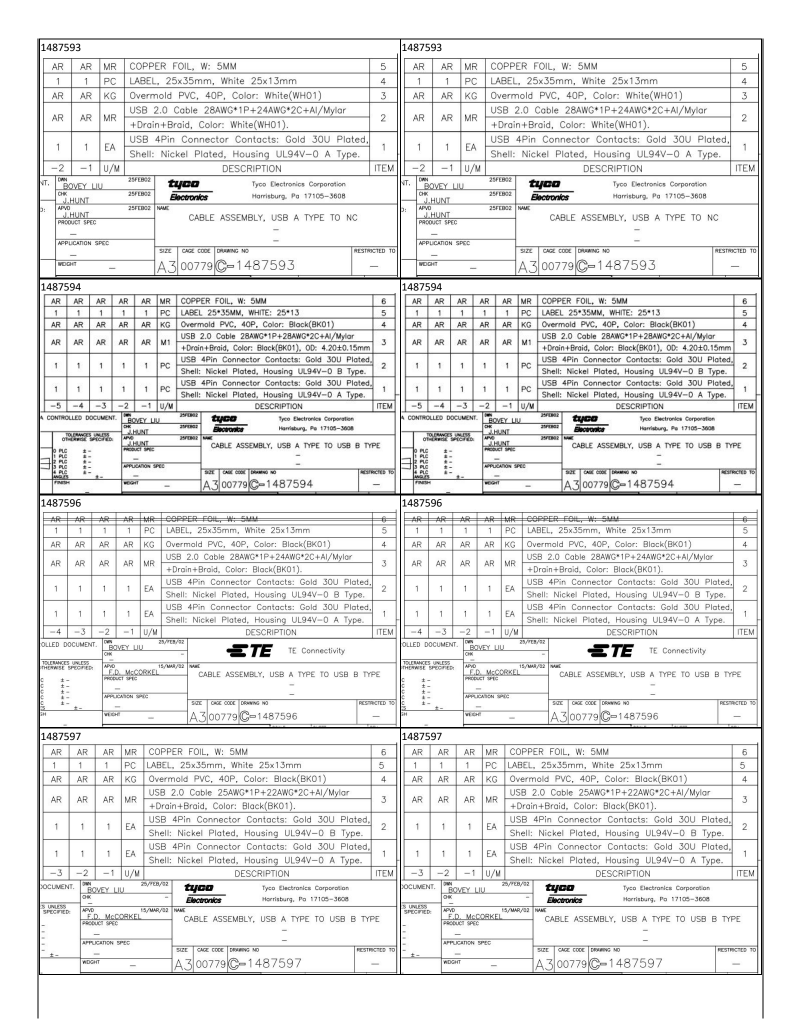
## **TE Connectivity**

Product Change Notification: PCN-23-180638 PCN Date: 28-AUG-23

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

1487586  1 1 1 1  AR AR AR 1 1 1 1  AR AR AR 1 1 1 1  AR AR AR 1 1 1 1 1 1  1 1 1  -4 -3 -2  OULED DOCUMENT.   Factorial Park	1 PC AR MR 1 PC AR MR 1 PC AR MR 1 EA 1 EA	SBP LA COPPE LABEL Overmo USB 2. + Droin- USB 4! USB 4! USB 4!	287-35MM, WHITE: 29*13 5 Id PVC, 40P, Color: White(WH01) 4 D Coble 28AWG*1P+28AWG*2C+Al/Mylor 3 Braid, Color: White(WH01). In Connector Contacts: Gold 30U Plated,		148758						
1487586 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 PC AR MR 1 PC AR KG AR MR 1 EA 1 EA	SBP LA COPPE LABEL Overmo USB 2. + Droin- USB 4! USB 4! USB 4!	BEL, WHITE, 25.4 X 36.5mm 7 FOIL, W: 5MM 6 25*35MM, WHITE: 25*13 5 Id PVC, 40P, 60or; White(WH01) 4 0 Coble 28AWG*1P+28AWG*2C+Al/Mylor Braid, Color: United (Sold 30U Plated, a)		1 1						
1487586 1 1 1 1 AR AR AR 1 1 1 1 AR AR AR AR AR AR 1 1 1 1 1 1 1 1 1 1 1 1	1 PC AR MR 1 PC AR KG AR MR 1 EA 1 EA	SBP LA COPPEI LABEL Overmo USB 2. + Droin- USB 4! Shell: I USB 4!	BEL, WHITE, 25.4 X 36.5mm 7 FOIL, W: 5MM 6 25*35MM, WHITE: 25*13 5 Id PVC, 40P, 60or; White(WH01) 4 0 Coble 28AWG*1P+28AWG*2C+Al/Mylor Braid, Color: United (Sold 30U Plated, a)		1 1						
1 1 1 1 AR AR AR 1 1 1 1 AR	AR MR 1 PC AR KG AR MR 1 EA 1 EA -1 U/M	COPPER LABEL Overmo USB 2. +Drain- USB 4! Shell: USB 4	FOIL W: 5MM 6  575/35MM, WHITE: 25*13 5  Id PVC, 40P, Color: White(WH01) 4  0 Coble: 28MWG*1P+28MWG*2C+N/Mylor  Braid, Color: White(WH01).  In Connector Contacts: Gold 30U Plated,		1 1						
AR AR AR 1 1 1 1 AR AR AR 1	AR MR 1 PC AR KG AR MR 1 EA 1 EA -1 U/M	COPPER LABEL Overmo USB 2. +Drain- USB 4! Shell: USB 4	FOIL W: 5MM 6  575/35MM, WHITE: 25*13 5  Id PVC, 40P, Color: White(WH01) 4  0 Coble: 28MWG*1P+28MWG*2C+N/Mylor  Braid, Color: White(WH01).  In Connector Contacts: Gold 30U Plated,		1 1	1					
1 1 1  AR AR AR  AR AR AR  1 1 1  1 1 1  -4 -3 -2  IOLIED DOCUMENT.   True	1 PC AR KG AR MR 1 EA 1 EA -1 U/M	USB 2. +Drain- USB 4! Shell: I	287-35MM, WHITE: 29*13 5 Id PVC, 40P, Color: White(WH01) 4 D Coble 28AWG*1P+28AWG*2C+Al/Mylor 3 Braid, Color: White(WH01). In Connector Contacts: Gold 30U Plated,			AR	1 PC	SBP LA	ABEL, WHITE, 25.4 X 36.5mm R FOIL, W: 5MM	7	
AR AR AR  1 1 1  1 1 1  -4 -3 -2	AR MR  1 EA  1 EA  -1 U/M	USB 2. +Drain- USB 4 Shell: I USB 4	O Coble 28AWC+1P+28AWC+2C+Al/Mylor Braid, Color: White(MH01).  In Connector Contacts: Gold 30U Plated,		1 1	1	1 PC	LABEL	25*35MM, WHITE: 25*13	5	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 EA 1 EA -1 U/W	USB 4 Shell: USB 4	Braid, Color: White(#H01). In Connector Contacts: Gold 30U Plated,		AR AR		AR MR	USB 2.	.0 Cable 28AWG*1P+28AWG*2C+AI/Mylar	3	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 EA	USB 4			1 1		1 EA		+Braid, Color: White(WHO1). Pin Connector Contacts: Gold 30U Plated,	2	
-4 -3 -2	-1 U/M	Shell: I	Ric Connector Contacts: Gold 3011 Plated						Nickel Plated, Housing UL94V-0 B Type. Pin Connector Contacts: Gold 30U Plated,		
OLLED DOCUMENT. BC	OVEY IIII		lickel Plated, Housing UL94V-O A Type.  DESCRIPTION ITEM		1 1		1 EA		Nickel Plated, Housing UL94V-0 A Type.  DESCRIPTION	1	
	OFFI DO	20/EBOX	TE TE Connectivity		DULLED DOCUME	T. BOY	EY UU	20FEBGE 20FEBGE	TE TE Connectivity		
Lab.	HUNT HUNT	25703003	USB A TYPE TO USB B TYPE CABLE ASSEMBLY		TOLERANCES UNLESS STHERWISE SPECIFIE	PYC HEAD	INT	25703002	USB A TYPE TO USB B TYPE CABLE ASSEMBLE	×	
2 1	- PLICATION SPEC	٠,	25. GAZ DOS (SAMING NO ASSTRICTED TO		8 #- 8 #- 8 #-	APPLICA	MON SPEC	-,	SZE T ONE COSE TOMANNO NO TACSTRIC	TO NO	
SH MEG	_ оп		3 00779 □ 1487586 —		SH A-	Milest			4300779©=1487586 -		
1487587					148758	7					
AR AR	AR	MR	COPPER FOIL, W: 5MM, 360° SOLDER	6	AR	AR	AR	MR	COPPER FOIL, W: 5MM, 36	50° SOLDER	6
1 1	1	PC	Lable, 25x35mm, White 25x13mm	5	1	1	1	PC	Lable, 25x35mm, White 2	AND	5
AR AR	AR	KG	Overmold PVC, 40P, Color: White(WH01)	4	AR	AR	AR	KG	Overmold PVC, 40P, Color		4
AR AR	AR	MR	USB 2.0 Cable 28AWG*1P+26AWG*2C+AI/Mylar	- 3	AR	AR	AR	MR	USB 2.0 Cable 28AWG*1P+ +Drain+Braid, Color: White		3
			+Drain+Braid, Color: White(WH01).  USB 4Pin Connector Contacts: Gold 30U Plated,		11				USB 4Pin Connector Cont		d
1 1	1	EA	Shell: Nickel Plated, Housing UL94V-0 B Type.	2	1	1	1	EA	Shell: Nickel Plated, Hous	American company and an expension of the company of	- 2
20		rer mes	USB 4Pin Connector Contacts: Gold 30U Plated,			-	-	NEW TOR	USB 4Pin Connector Cont	3 /1	_
1 1	1	EA	Shell: Nickel Plated, Housing UL94V-0 A Type.	1	1	1	1	EA	Shell: Nickel Plated, Hous		<del>-</del> 1
-3 -2		U/M	DESCRIPTION	ITEM	-3	-2	-1	U/M	DESCRI	PTION	ITEM
OCUMENT. DWN B	BOVEY LIL	J	25FEB02 25FEB02 TE Connectivity		OCUMENT.	BC CHK	VEY LI	U	25FEB02	TE Connectivity	
S UNLESS APVI	J.HUNT		25FEB02 NAME		S UNLESS SPECIFIED:	J.F	HUNT		25FEB02 NAME	27 (Carange Production 2	
J.	J.HUNT ODUCT SPEC		USB A TYPE TO USB B TYPE CABLE ASSEME	BLY	-	J.F	JUNT JCT SPEC			SB B TYPE CABLE ASSE	MBLY
II_ I	— PLICATION SE	250			_	*DD1	CATION S	DEC		-	
- ±-	_	LO	SIZE CAGE CODE DRAWING NO REST	RICTED TO	_ 	_	_	. 20	SIZE CAGE CODE DRAWING NO	R	ESTRICTED TO
WEIG	IGHT	77 <u>—</u> 7	A3 00779 C=1487587			WEIGH	łТ	75	A3 00779 C-148	7587	-

148	7588	3							14	8758	8				
A	R	AR	AR	MR	COPF	PER FOIL, W: 5MM		6		AR	AR	AR	MR	COPPER FOIL, W: 5MM	6
0	1	1	1	PC	Label	l, 25x35mm, White 25x13mm		5		1	1	1	PC	Label, 25x35mm, White 25x13mm	5
Δ	R	AR	AR	KG	Overr	mold PVC, 40P, Color: White(WH01)		4		AR	AR	AR	KG	Overmold PVC, 40P, Color: White(WH01)	4
,	R.	AR	AR	MR	USB	2.0 Cable 28AWG*1P+24AWG*2C+AI/M	/lylar		Ш	AR	AR	AR	MR	USB 2.0 Cable 28AWG*1P+24AWG*2C+Al/Mylar	3
	VIX.	AR	AR	IVIT	+Dra	in+Braid, Color: White(WH01).		3		AR	AR	AR	IVIT	+Drain+Braid, Color: White(WH01).	3
	1	1	1	EA	USB	4Pin Connector Contacts: Gold 30U	J Plate	d, 2		1	1	1	EA	USB 4Pin Connector Contacts: Gold 30U Plated,	2
	<u> </u>		'	LA	Shell	: Nickel Plated, Housing UL94V-0 E	З Туре.				- 1	'	LA	Shell: Nickel Plated, Housing UL94V—0 B Type.	
	1	1	1	EA	USB	4Pin Connector Contacts: Gold 30U	J Plate	d, 1		1	1	1	EA	USB 4Pin Connector Contacts: Gold 30U Plated,	1
	<u>'  </u>	15	- 5	LA	Shell	: Nickel Plated, Housing UL94V-0 A	Y Type.				, i		LA	Shell: Nickel Plated, Housing UL94V—0 A Type.	
-	-3	-2	-1	U/M		DESCRIPTION		ITEM	8	-3	-2	-1	U/M	DESCRIPTION	ITEM
DOCL	MENT.		OVEY L	U	10JUN03	TE Connectiv	itv		DOC	CUMENT	- B	OVEY LI	IU	10JUN03  TE TE Connectivity	
ES UN	LESS		HUNT		10JUN03 10JUN03		,		ES U	JNLESS	J.	HUNT		10JUN03 TE CONNECTIVITY	
: SPEC	CIFIED:		HUNT OCT SPEC		10JUNU3	CABLE ASSEMBLY, USB A TYPE TO U	JSB B 1	YPE	E SP	ECIFIED:		HUNT DUCT SPEC	-	CABLE ASSEMBLY, USB A TYPE TO USB B TYPE	PE
: - : -		PRODI	—			·			= -		PROI			·	
E -		APPL	ICATION S	SPEC		SIZE   CAGE CODE   DRAWING NO	Tpe	STRICTED TO	= -	E - APPLICATION SPEC SIZE   CAGE CODE   DRAWING NO			SIZE CACE CODE DRAWING NO. DESTE	RICTED TO	
±	-	WEIGH	HT			A300779 C=1487588	182	-	_	± -	WEIG	— HT		A300779 C=1487588	- IO
150		10000000	200	_		A3 007/9 G=148/388		_	200		1000000			A3 007/9 G21467366	
148	7589	)							14	8758	9				
Α	R	AR	MR	COF	PER	FOIL, W: 5MM		6		AR	AR	MR	COP	PPER FOIL, W: 5MM	6
	1	1	PC	LAB	EL, 2	5x35mm, White 25x13mm		5		1	1	PC	LAB	EL, 25x35mm, White 25x13mm	5
Α	R	AR	KG	Ove	rmold	PVC, 40P, Color: White(WH01)		4	١,	AR	AR	KG	Ove	rmold PVC, 40P, Color: White(WH01)	4
				USB	2.0	Cable 25AWG*1P+22AWG*2C+AI/MyI	lar	1428					USB	2.0 Cable 25AWG*1P+22AWG*2C+AI/Mylar	428
A	AR AR MR +Drain+Braid, Color: White(WH01).			3	1	AR	AR	MR	+Dr	ain+Braid, Color: White(WHO1).	3				
	USB 4Pin Connector Contacts: Gold 30U Plated,							USE	8 4Pin Connector Contacts: Gold 30U Plated,	September 1					
'	1 1		EA			ckel Plated, Housing UL94V-0 B	77.75	2		1	1	EA		II: Nickel Plated, Housing UL94V-0 B Type.	2
	USB 4Pin Connector Contacts: Gold 30U Plated,			╢╴			1		3 4Pin Connector Contacts: Gold 30U Plated.						
	1	Shell: Nickel Plated, Housing UL94V-0 A Type.		1		1	1	EA	V-050V 0	II: Nickel Plated, Housing UL94V-0 A Type.	1				
	2	-1	U/M	Sile	II. INIC	DESCRIPTION	туре.	ITEM	1	-2	-1	U/M	Sile		ITEM
1	DWN		,	25FEBC	12			IIICIVI	. <u>Г</u>	DWN		-/	25FEB0	2	I I E IVI
NT.	BOVE		U	25FEBC	12	TE Connectivity	<b>y</b>		NI.	BO/	VEY L	IU	25FEB0	TE Connectivity	
_	J.HU APVD	NT			2 NAME				_	J.H APVD	UNT		25FEB0	12 NAME	
ľ.	J.HU PRODUCT				_ c	ABLE ASSEMBLY, USB A TYPE TO US	BBT	PE.			UNT CT SPEC	:		CABLE ASSEMBLY, USB A TYPE TO USB B TYP	E
	1					-				_	-			-	
	APPLICA	TION S	SPEC		SIZE	CAGE CODE DRAWING NO	REST	RICTED TO		APPLIC	ATION	SPEC		SIZE CAGE CODE DRAWING NO RESTRIC	CTED TO
	WEIGHT				200000000000000000000000000000000000000		1,120			WEIGHT	- r				0120 10
			=		JA.	3 00779  <b>C</b> =1487589			<u> </u>	4		=		A3 00779 C=1487589 -	_
148	7595	5							14	8759	5				
AF	R A	\R	AR	MR		ER FOIL, W: 5MM		6	A	AR .	AR	AR		COPPER FOIL, W: 5MM	6
1		1	1	PC	12105	, 25x35mm, White 25x13mm		5		1	1	1		LABEL, 25x35mm, White 25x13mm	5
AF	R A	\R	AR	KG		nold PVC, 40P, Color: Black(BK01)		4	P	\R	AR	AR		Overmold PVC, 40P, Color: Black(BK01)	4
AF	RA	\R	AR	М1		2.0 Cable 28AWG*1P+26AWG*2C+AI/My		3		AR	AR	AR	M11 -	USB 2.0 Cable 28AWG*1P+26AWG*2C+AI/Mylar	3
- 40.00	20	33.20	3.863	22.00	201 (V/2) (2) (2)	+Braid, Color: Black(BK01), OD: 4.2±0	Photos III			25.00	5000000	2.000	22.00	+Drain+Braid, Color: Black(BK01), OD: 4.2±0.1mm	
1		1	1	PC		4Pin Connector Contacts: Gold 30U		2		1	1	1	PC -	USB 4Pin Connector Contacts: Gold 30U Plated,	2
	Shell: Nickel Plated, Housing UL94V-0 B Type.		0.000	-		- 100	- 1		Shell: Nickel Plated, Housing UL94V-0 B Type.						
1		1 1 PC USB 4Pin Connector Contacts: Gold 30U Plated,		1		1	1	1	PC -	USB 4Pin Connector Contacts: Gold 30U Plated,	1				
	7	0	4	11./11	Shell:	Nickel Plated, Housing UL94V-0 A	Type.	ITEL	1	7	0	- 1		Shell: Nickel Plated, Housing UL94V-0 A Type.	TEV.
-:	_	-2		U/M	25FEB02	DESCRIPTION		ITEM	ш		-2   DWN		U/M	DESCRIPTION 25FEB02 DESCRIPTION	ITEM
OCUN	MENI.	BO/	VEY LIL	J	25FEB02	TE Connectivit	ty		IOCL	JMENT.	BO	VEY LIL	J	25FEB02 TE Connectivity	
S UNLE	SS FIED:	J.HI APVD	UNT			NAME			S UN	ILESS CIFIED:	J.H APVD	IUNT		25FEB02 NAME	
- EOI		J.HI	UNT CT SPEC			CABLE ASSEMBLY, USB A TYPE TO US	SB B T	YPE			J.H	IUNT ICT SPEC	-	CABLE ASSEMBLY, USB A TYPE TO USB B TYP	PΕ
-		_	-			-			-		_	_		i –	
-		APPLIC	CATION SF	EC		SIZE   CAGE CODE   DRAWING NO	RES	TRICTED TO	1		APPLI	CATION SP	PEC	SIZE CAGE CODE DRAWING NO RESTRIC	CTED TO
±-		WEIGHT	r			A300779 C-1487595	10000	_	±	-	WEIGH	т			_
<u> </u>				35-34		//0/00//0/0							35-84	1/10/00//0/8 1.5/000	



1	18759	98								148	8759	98				
	AR	AR	MR	COPP	ER FOIL, W	/: 5MM		Ĩ	6		AR	AR	MR	COPP	ER FOIL, W: 5MM	6
	1	1	PC	LABEL	., 25x35mr	m, White 25	k13mm		5		1	1	PC	LABEL	_, 25x35mm, White 25x13mm	5
L	AR	AR	KG	Overn	nold PVC,	40P, Color:	Black(BK01)		4	L	AR	AR	KG	Overn	mold PVC, 40P, Color: Black(BK01)	4
	AR	AR	MR	USB	2.0 Cable	25AWG*1P+2	OAWG*2C+AI/My	lar	3		AR	AR	MR	USB	2.0 Cable 25AWG*1P+20AWG*2C+Al/Mylar	3
L	AIX	AIX	IMIX	+Drai	n+Braid, C	Color: Black(E	3K01).		٦	IL	AIX	AIX	MIX	+Drai	in+Braid, Color: Black(BK01).	3
	1	1	EA				ts: Gold 30U Pl	-	2		1	1	EA	USB	4Pin Connector Contacts: Gold 30U Plated,	2
Ļ			L	Shell:	Nickel Pla	ited, Housing	UL94V-0 B Ty	pe.					LA	Shell:	Nickel Plated, Housing UL94V-0 B Type.	
	1	1	EA				ts: Gold 30U Pl		1		1	1	EA		4Pin Connector Contacts: Gold 30U Plated,	1
ļ					Nickel Pla	ited, Housing	UL94V-0 A Ty	pe.	,	┧Ĺ					Nickel Plated, Housing UL94V-0 A Type.	
1	-2	-1	U/N			DESCRIPTI	ON		ITEM	Ŀ	-2	-1	U/M		DESCRIPTION	ITEM
NT. BOVEY LIU 25FEB02 Tyco Electronics Corporation OH 25FEB02 Tyco Electronics Corporation Harrisburg Pa 17105—3508								NT.	BO	VEY LI	U	25FEB02 25FEB02	Tyco Electronics Corporation			
	J.H APVD	TNUH		25FEB02	Electronics	Harri	sburg, Pa 17105-3608				J.H APVD	TNUH		25FEB02	Electronics Harrisburg, Pa 17105-3608	-
D:	J.H	HUNT UCT SPEC		2371,802		SEMBLY, USB	A TYPE TO USB	B TY	PE	D:	J.H	HUNT UCT SPEC		2371802	CABLE ASSEMBLY, USB A TYPE TO USB B TY	PE
	-	-					=:				-	-				
	APPL	CATION SE	PEC		SIZE CAGE COD	E DRAWING NO	-	RESTR	RICTED TO		APPLI	CATION S	PEC		SIZE CAGE CODE DRAWING NO RESTI	RICTED TO
_											WEIGH				A3 00779 C=1487598	
			-		A3 00//	96-1407	1	١,,					-		A3 007/3 G=1+07330	
1	48760	00							-	148	8760	00				
	AR	MR	CO	PPER I	FOIL, W: 5	MM			5	.	AR	MR	COF	PPER I	FOIL, W: 5MM	5
	1	PC	LAE	BEL, 2	5x35mm,	White 25x1	3mm		4	Ш	1	PC	LAB	BEL, 2	5x35mm, White 25x13mm	4
ľ	AR	KG	Ove	ermold	PVC, 40F	Color: Bl	ack(BK01)		3		AR	KG	Ove	rmold	PVC, 40P, Color: Black(BK01)	3
l	USB 2.0 Cable 28AWG*1P+26AWG*2C+AI/Mylar											00 VIOLE 409-0V	Cable 28AWG*1P+26AWG*2C+AI/Mylar			
	AR MR +Drain+Braid, Color: Black(BK01).						2	$\  \ $	AR	MR		10. 10.03000.00	Braid, Color: Black(BK01).	2		
H	USB 4Pin Connector Contacts: Gold 30U Plated,							╢⊢				G 96577600	Connector Contacts: Gold 30U Plated.			
	Shell: Nickel Plated, Housing UL94V-0 A Type.						1	$\parallel \parallel$	1	EA				1		
ŀ				ell: Nic				oe.		ĪΗ				ell: Nic	ckel Plated, Housing UL94V-0 A Type.	
25/FFR/02						ITEM	╙	-1	U/M	25/FEB/	n2	DESCRIPTION	ITEM			
0	EY LI	U	,,		lectronics		ectronics Corporation urg, Pa 17105-3608			OVE	Y LI	U	/,/,		Tyco Electronics Corporation Harrisburg, Pa 17105-3608	
5	1 1933 188	1	5/MAR/	02 NAME	HECT OF INCS		, , , , , , , , , , , , , , , , , , ,			)		1	5/MAR/	02 NAME	EACTOR S Hamberg, 10 17100 0000	
<u>Q</u>	McC CT SPEC	ORKEL			CABLE A	ASSEMBLY, U	SB A TYPE TO 1	VC.		DUCT	McC SPEC	ORKEL		-	CABLE ASSEMBLY, USB A TYPE TO NC	
_	-0.					-	-			-					-	
LIC	ATION S	PEC		SIZE	CAGE CODE DE	RAWING NO	8	RESTR	RICTED TO		TION S	PEC		SIZE	CAGE CODE DRAWING NO REST	RICTED TO
SH.		0000				<b>-</b> 14876	00			- GHT		0000				
_				AZ	00779	2014070	Taurez							A3	007/9 GB 1487 000	
1	48759	9								148	8759	99				
Γ	AR	MR	COF	PPER F	OIL, W: 5	MM			5		4R	MR	COF	PER F	FOIL, W: 5MM	5
Γ	1	PC	LAB	EL. 25	x35mm. \	White 25x13	3mm		4		1	PC	LAB	EL. 25	5x35mm, White 25x13mm	4
r	AR	KG	100000000000000000000000000000000000000			, Color: Blo			3	-	AR	KG			PVC, 40P, Color: Black(BK01)	3
r							AWG*2C+AI/Myle	ar l		H					Cable 28AWG*1P+28AWG*2C+Al/Mylar	
	AR	MR	5500000	di decrittati s		r: Black(BK		-	2	/	٩R	MR		GI GEORGIAN S	draid, Color: Black(BK01).	2
H			0.000	S 9200	2897 19	100.0 50 50	EN WAR STONESWAY IN SERV	h a d		$\vdash$			7,40-125	5 90000		
	1	EA	25-12	U.S. 1000	S 251 624-715 1A 1	D. 10-8020 345 200	Gold 30U Pla		1		1	EA	200000000000000000000000000000000000000		Connector Contacts: Gold 30U Plated,	1
ŀ			She	ell: Nic			JL94V-0 A Typ	e.		╙				II: Nic	kel Plated, Housing UL94V-0 A Type.	
L	-1	U/M	e term to		1	DESCRIPTION	V		ITEM	ि	-1	U/M			DESCRIPTION	ITEM
Z/C	EY LI	J 2:	5/FEB/	)2 <b>t</b>	yco_	Tyco Ele	ectronics Corporation			OVE	Y LIL	J 2	5/FEB/0	)2 <b>t</b>	Tyco Electronics Corporation	
					lectronics	Harrisbu	rg, Pa 17105-3608								lectronics Harrisburg, Pa 17105-3608	
D.	McC	ORKEL 15	5/MAR/	D2 NAME	CARLE 4	ASSEMBLY II	SB A TYPE TO N	IC				DRKEL	5/MAR/0	2 NAME	CABLE ASSEMBLY, USB A TYPE TO NC	
)UC	T SPEC				J. DLL /	-		1101		DUCT	SPEC				-	
_IC	ATION SI	PEC		-			12			_ICAT	ION SF	PEC		-	,-	
		v-5020		SIZE	CAGE CODE DR	AWING NO		RESTR	ICTED TO	200		v-5020		SIZE		RICTED TO
нт		72		A3	00779	<b>-14875</b>	99			нт		100		A3	00779 <b>C</b> =1487599	
						Leone	CHEET AS	l Dr	n/						LOCALE LOURTE IN	nn/

### Reason for Changes:

PCN Attributes:								
Product Category:	Kind of Change:							
Cable Assemblies	Drawing							
Change Feature:	Potential Customer Impact:							
Drawing adapted to part change								
Remarks:								

Estimated Dates:	

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):				
	01-AUG-2023				
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):				
	No Mixed Shipments				
Effectivity Date:	Date of First Samples:				

#### Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u> 1487587-1</u>	NO						
<u> 1487588-2</u>	NO						
<u>1487589-1</u>	NO						
<u>1487594-1</u>	NO						
<u> 1487595-1</u>	NO						
<u> 1487595-3</u>	NO						
<u>1487596-1</u>	NO						
<u> 1487596-3</u>	NO			_			
<u> 1487599-1</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### Customer Drawing(s) Being Modified:

<b>Drawing Number</b>	Related Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
<u>1487587</u>	1487587-1		C1	
1487588	1487588-2		C1	
<u>1487589</u>	1487589-1		C1	
<u>1487594</u>	1487594-1		E	
<u>1487595</u>	1487595-1, 1487595-3		D1	
1487599	1487599-1		С	

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u> 1487594-1</u>	NO						
1487595-1	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### **Customer Drawing(s) Being Modified:**

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
<u>1487594</u>	1487594-1		E	
1487595	1487595-1		D1	

#### Part Number(s) being Modified:

Part	Part Discontinued per PCN	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number		Drawing	Number	Number(s)	Number	Number(s)	Difference
1487594-1	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### Customer Drawing(s) Being Modified:

Drawing Nu	ımber Related Part Numbe	er Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
1487594	1487594-1		E	

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1487596-1	NO						

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1487587-1	NO						
<u>1487588-2</u>	NO						
<u>1487589-1</u>	NO						
<u>1487595-3</u>	NO						
1487596-1	NO						
<u>1487596-3</u>	NO						
<u>1487599-1</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

### Customer Drawing(s) Being Modified:

<b>Drawing Numbe</b>	Related Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
1487587	1487587-1		C1	
1487588	1487588-2		C1	
<u>1487589</u>	1487589-1		C1	
<u>1487595</u>	1487595-3		D1	
1487599	1487599-1		С	