

POS		QTY	TE/PN	REV			DESCRIPTION			S=Spare P W=Wear P				W
	1	1	0-0949318-1	С	BAS	E FRA	ME						<b>✓</b>	
	2	1	0-0949301-1	В	APP	LICAT	OR						<b>V</b>	
	3	1	0-0949316-1	В	MAC	SAZINE	HOLDER						<b>✓</b>	
	4	1	0-0949319-1	D	PRC	TECT	IVE COVER						<b>V</b>	
	6	8	2-1655785-1	В	SCR	EW, C	AP, BUTTON SOCK	ET HD, ME	TRIC				<b>V</b>	
	7	8	0-0519034-5	Α	WAS	SHER	SCHEIBE						<b>✓</b>	
	10	1	0-0948169-3	В	PNE	UMAT	IC PLAN						<b>✓</b>	
	15	2	4-0519431-1	Α	TE-	CONN	ECTIVITY LABEL,CH	20,COL.,S	SUP.PAP				<b>✓</b>	
	16	1	0-0523228-8	А	SIGI	N GIVII	NG ORDERS, IS OBS	SERVANC	ED, 20MN	Л			<b>✓</b>	
	17	1	7-0519637-4	D	TYP	E PLA	TE, MACHINES TY	PENSCHII	LD, MASC	CHINEN			<b>✓</b>	
	20	1	9-0744011-2	В	IS41	2-1875	33 BENCH PRESS H	E14, 180D	EG				<b>✓</b>	
REMARKS: Used with connector system from Application Spec. 11						14-15031					USEI	OON		
Р		REVISION		DAT	TE DWN	APVD	PRINTED 22MAR16	DWN L.SANDHU	16MAR16	CHK L. BAUER	16MAR16	APVD		MAR16
-	A A1		NITIAL REVISION		-	WEIGHT		DIMENSION (mm)			HT TR			
-	В	SEE SHEE	T 1	-	-	-	TOLERAN UNLESS	TE		TE	TE Connectivity			ty
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING							SPECIFIED SEE SHEET 1 SPARE AND WEAR				ARTS LIST			
ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.  DIESES ZEICHNUNGSDOKUMENT WIRD DURCH TYCO ELECTRONICS  CORPORATION KONTROLLIERT. ÄNDERUNGEN DIE DEM TECHNISCHEN									14 180 DEGREE			01:5	RESTRICTED TO	
CORPORATION KONTROLLERT. ANDERUNGEN DIE DEM TECHNISCHEN FORTSCHRITT DIENEN, SIND VORBEHALTEN. DEN JEWEILS LETZTGÜLTIGEN ÄNDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE						SEE SHEET 1 A4	DRAWING	S NO C	-949300-3 SHEET 2/2			REV B		