

C5 REVISED PER ECR-17-001755 19JUL2017 RS D C6 REVISED PER ECR-17-009651

REVISIONS

3×	19	45.0	49.9	1-966195-9	2311511-9	
4×	18	42.5	47.4	1-966195-8	2311511-8	
4×	17	40.0	44.9	1-966195-7	_	
4×	16	37.5	42.4	1-966195-6	2311511-6	
4×	15	35.0	39.9	1-966195-5	2311511-5	
5×	14	32.5	37.4	1-966195-4	_	
5×	13	30.0	34.9	1-966195-3	_	
5×	12	27.5	32.4	1-966195-2	2311511-2	
6×	11	25.0	29.9	1-966195-1	2311511-1	
6×	10	22.5	27.4	1-966194-0	2-2311510-0	
7×	9	20.0	24.9	1-966194-9	1-2311510-9	
8×	8	17.5	22.4	1-966194-8	1-2311510-8	
8×	7	15.0	19.9	1-966194-7	1-2311510-7	
10×	6	12.5	17.4	1-966194-6	1-2311510-6	
11x	5	10.0	14.9	1-966194-5	1-2311510-5	
13x	4	7.5	12.4	1-966194-4	1-2311510-4	
16x	3	5.0	9.9	1-966194-3	1-2311510-3	
STICK	POS.	DIM A	DIM B	TE P/N/6	TE P/N /7	

						THIS DRAWING IS A CONTROLLED DOCUMENT.			WITNOLIN	31.03.93	TE Connectivity		
						DIMENSIONS: mm	TOLEF OTHER	RANCES UNLESS WISE SPECIFIED:	APVD —	-	NAME AMP [	DUOPLUG 2.5 <sup>tm</sup> female	CONNECTOR
							0 PLC 1 PLC 1 2 PLC	± - ± 0.2 + -	PRODUCT SPEC  —			3-20 POSITION, DGB	
SIEHE TABELL	2	_	KONTAKT	CuSn	VORVERZINNT		3 PLC 4 PLC	± - ± -	APPLICATION SPEC  114-18049	) 1	SIZE CAGE CODE	DRAWING NO	RESTRICTED TO
SEE TABLE	1	_	FEDERLEISTENGEHÄUSE	PBTP	GRAU	MATERIAL	ANGLES FINISH	± 1°	WEIGHT 0	<u> </u>	A 1 00779	<b>C</b> -966194	_
BESTELL-NR.	POS.	STÜCK	BENENNUNG EINZELTEIL	WERKSTOFF	OBERFLÄCHE FARBE	_		=	CUSTOMER DRAW	VING	/ \	SCALE 10:1 SHEET	1 of 1 REV C6

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1-966194-0