			RELEASED FOR PUBLICATION		2.00 ^{+0.01}
20.45	20.45	20.45			2.06 ^{+0.07}
				20.45	

1471-9 (1/15)

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	G2	REVISED PER ECR-17-013854	22SEP2017	BDA	KR

1

5.8 3.5 3.75 0.0 0

			926900-7	926868-7	CuZn30 F53	1 2	
			926900-6	926868-6	CuSn4 F56	1	
		OBSOLETE	926900-5	926868-5	CuCrZr F50	vorverzinnt	
		OBSOLETE	926900-4	926868-4	CuCrZr F50		
			926900-3	926868-3	CuSn4 F56	vorverzinnt	
			926900-1	926868-1	CuZn30 F53	vorverzinnt	
			LOOSE PIECE	Bestell-Nr	werkstott	Oberfläche	
						Farbe	
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	ASHWINI CHK	210CT2013 210CT2013	Z TE	TE Con	nectivity	А
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm 0.20	RAJENDRA PAI PRODUCT SPEC	210CT2013 NAME	Univers DGE	al M–N–L Stif 3 1.5–2.5mm²	÷t	, (
	3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC		CODE DRAWING NO		RESTRICTED TO	
	-	CUSTOMER DRA		779©–926	S868 scale 1:1 sheet	1 of 1 REV G2	

g 926868

С

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 926868-3