

З

	1	L					
NOTES							
1.	MATERIAL: BODY: GLASS FILLED POLYESTER (PBT) UL 94 V-0, COLOR CODED BLACK, BLUE OR GRAY CONTACT: PHOSPHOR BRONZE.						
2.	GOLD PLATING: 10µ" OR 30µ" AVG. GOLD ON WIPE AREA OVER 50-80µ" NICKEL. MATTE TIN PLATING: 100-200µ" MATTE TIN ON WIPE AREA OVER 50-80µ" NICKEL.	D					
3	RECOMMENDED HEADER PIN ENTRY END. REFERENCE CONTACT SHAPE TO ASSURE CORRECT INSTALLATION.	1					
4.	RECOMMENDED MATING PINS ARE .025 [.64] ROUND OR SQUARE.						
5.	STACKABLE END-TO-END AND SIDE-TO-SIDE. UNIQUE C-SPRING CONTACT ASSURES BALANCED FORCES.						
6.	SEE THE REGULATORY INFORMATION APPENDIX (RIA) IN THE "RoHS COMPLIANCE" SECTION OF WWW.3MCONNECTOR.COM FOR COMPLIANCE INFORMATION (RIA E1 & C1 APPLY).						
7	IN THE EVENT OF CONFLICT BETWEEN THIS DATA AND THAT CONTAINED IN THE PRODUCT DATA SHEET, THE PRODUCT DATA SHEET TAKES PRECEDENT.	C 28-5100-0200-					
8.	REFERENCE PRODUCT DATA SHEET 929957-08.	7					
9	MATING PIN CENTERLINES.						
		В					

	ENSIONS IN ONDARY IN M		в	36251		SEP 21	-	JNC	SF
L				ECO	REVISE AND REDRAWN ISSUE DATE AND DESCRIPTION			DRFT	СНКД
DISTR	DISTRIBUTION								
CODES				DAFT DATE CASTIGLIONE SEP 21,201 CHKD DATE				DATE SEP 23,2011	
			CHIKD			DATE	APPVL S. FELDMAN		
DIVISI		DIVISION CODE			Orahan	C	3M COPYRIGHT 2011		
	Pronnect Solutions NOT SCALE CALE 8 AWING 1	ISD TOLERANCES EXCEPT AS NOTED		St.	Center This document , Paul, 3M property an 55144 distributed wi distributed wi All rights res		and the information it of d may not be reproduced thaut 3M permission, or r than for 3M authorized erved.	contains are or further used or d purposes.	
	RD ANGLE PROJECTION	INCHES .0 ± .00 ± .01 .000 ± .005 .0000 ±	PAK 100 SHUNT, .1						00
	INTERPRET PER NSME Y14.5 - 1994	MILLIMETERS 0 ±		I V I					
)	MAX SURFACE ROUGHNESS .00 ± .13 , DALL SURFACES .000 ±		NŪŃ		drawi 78	ng no. -510()-0200-	5	REV. B
	MARKED ONLY	ANGLES		EL 929XXX			ISTS 🗆 YES 🖾 NO S	SHT 1	OF 1
2			-			1			+

Mouser Electronics

Authorized Distributor

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

<u>3M</u>: 929950-00 929955-06 929957-08