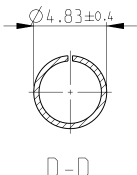
	4	3			2						
F		DR PUBLICATION 2008		LOC	DIST		REVISIONS				
-	C COPYRIGHT 2008 BY TYCO ELECTRONICS CORPORATION. ALL	KIGHIG KESEKVED.		J [AL	_ 2 <u>P</u>	LTR	DESCRIPTION	DATE	DWN	APVD	
							ng released	24N0V2C		L.B	
D						L1 REVISED F	ER ECO-09-026495	17DEC 20	09 KK	AEG	D
											-
		25±1									-
			r	.4							
		r n F		$\rightarrow \pm 0.4$ $+$ \rightarrow							
				. 2.							<u> </u>
			A								
			E C								
			~~								
C											
						3.99±0.4	- m	-4.83 ± 0.4			
_	B										
	_										
							A				
								$\square - \square$			
			4								
В			B-B								В
	B				2.1-4mm ²	max. 4.5mm	Plain	Phorsphor Bronze	92566	2-4	
	NOTE:		\bigwedge		2.1-4mm ²	max. 4.5mm		Phorsphor Bronze	92566		
	INUIL.		<u>/ </u>		2.1-4mm ²	max. 4.5mm		Phorsphor Bronze	92566		
	DOBSOLETE PARTS: OBSOLETE CIS	CTDEAMIINIC DED D DENIALID /D				max. 4.5mm		Brass	92566		
	<u>VIV</u> ADOULLE MAKIO: ARONTELE (10	SIKEAMLININU PEK D.KENAUD/L	15111151						Loos		<u> </u>
			THIS DRAWING IS & CONTROLIFS AND	TIMENT FOR TYPO FLEPTEDALICE PARA	D GB	Insulation \$	5 Finish	Material	piece		
	THIS DRAWING IS A CONTROLL IT IS SUBJECT TO CHANGE AN SHOULD BE CONT					2/ NOV2008	E Tyco Electronics	Tyco Electronics Corporation			
			DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED	Anna He	24N0V2008 Prranz 24N0V2008 NAM	F	Barcetona, Spann,			-
			mm		L. Battle PRODUCT SPEC	U	٥	140 DIA PIN			
А				I PLC ±0.4 2 LC ±-				-			A
				$\begin{array}{ccc} 3/P C & \pm - \\ 4 & P L C & \pm - \\ A NGLE S & \pm 1^{\circ} 30 \end{array}$	APPLICATION		ZE CAGE CODE DRAWING		RESTRI	CTED TO	1
			MATERIAL SEE table	FINICH	WELCHT	- A	3 - C-9	925662	-	-	
					CUSTOMER	DRAW ING	· · ·	scale 4:1 sheet 1	OF 1 RE	ev L 1	
	P 1470-19 REV 31MAR2000										
Pro/	ENGINEER DRAWING										





Mouser Electronics

Authorized Distributor

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

TE Connectivity: 925662-1