

2									
Loc C E	DIST			REVISIONS		DATE	DWN		
		p ltr L REVIS	E PER 0A00			DATE 01NOV2004	dwn BB	apvd SM	
9.4 MAX -	>		E PER ECR-			16AUG2005	BB	SM	
		N REVIS	E PER ECR-	08-000844		23JAN2008	BB	SM	
		#2-56	UNC - 2 2						D
			Δ)]	Δ		
									С
SECTION C-	С	{	3±0.1						
							3.1		
]			
			\forall						
			<u>_</u>		ナ				
9.6									
SUGGESTED PANEL CUTOUT MAX PANEL THICKNESS I.7									
MAX FANEL IHICKNESS I. /									В
									D
	[EA	0700	6		
		C E R A M C E R A M		BEIGE BLUE		2780 2780			
		CERAM		BLACK		2780			
	·	META		BEIGE		2780			
		META		BLUE	50	2780	- 2		
		META		BLACK	50	2780	-		
		ALIGNM SLEE'		COLOR	PAR ⁻	T NUM	1BEF	2	
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.	dwn B.BRIG	0 I NOV 2004	Ŧ	Ту	co Electronic	S			
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK <u>S.MILL</u> APVD	_ER 01NOV2004			rrisburg, PA				A
0 PLC ±-	S.BUCH PRODUCT SP	HTER	1	RECEPTACLE AMP SC TO	ASSEMBL D BAYONE	Υ, Τ			
$\begin{array}{c} \downarrow \\ \downarrow $	- APPLICATIO	N SPEC	SIZE CAGE	CODE DRAWING NO	**		RESTRIC	TED TO	
ANGLES ±-	- WEIGHT	-		79 C -50278	0		-		
	CUSTOME	R DRAWING		SCAL	^e 5:1	OF	REV	N	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 502780-4