

	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 13JAN2004		
			jr_ruth		
			CHK 13JAN04		
	DIMENSIONS:	TOLERANCES UNLESS	P DESANTIS		
		OTHERWISE SPECIFIED:	APVD 13JAN04	NAME	
	INCHES		<u>P DESANTIS</u>	-	
		0 PLC ± -	PRODUCT SPEC		
		1 PLC $\pm -$	_		
		2 PLC ± -	APPLICATION SPEC	-	
	\oplus	3 PLC ± .015	APPLICATION SPEC	0.75	04.05
		4 PLC ± – ANGLES ± –	_	SIZE	CAGE
	MATERIAL	FINISH	WEIGHT	1 ^ 7	$\cap \cap$
	BRASS		—	AU	00
		SEE TABLE	CUSTOMER DRAWING		
			COSTOWER DRAWING		

А

1						
REVISIONS						
DESCRIPTION	DATE	DWN	APVD			
CR-12-013445	09NOV12	KH	PD			
CONTINUOUS STRIP ON REELS						
WIRE SIZE IS 22-18 A	WG					
INSULATION RANGE IS .060100 DIA						
FEED IS .840±.005						
MATING TAB THK IS .032±.001						
_ → .135 .110				С		
SECTION B-B						
TIN	426	40-2	2			
	426	40-	1			
FINISH	PAR	t nc)			
ETE TE Connectivity						
RECEPTACLE, FASTON, .250 SERIES —						
CAGE CODE DRAWING NO RESTRICTED TO						
)0779 G =42640						
SCALE 5:1	1 OF 1	KE)	Ή	I		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 42640-1 (Loose Piece)