

LOC DIST REVISIONS AJ 16 P LTR DESCRIPTION N1 REVISED PER ECO-11-005030		date 11MAR11	dwn RK	apvd HMR
GOLD PL PER MIL-G-45204,.000030 Mating surfaces, flash on remain				
NICKEL PL PER QQ-N-290				
$\frac{3}{3}$ stainless steel per QQ-S-766				
A POLYPROPYLENE OR POLYMETHYLPENTE	ne genera	l pur	POS	Ε
BERYLLIUM COPPER PER QQ-C-533				
6 BRASS PER MIL-C-50				
A BRASS PER ASTM-B-135				
TIN PL PER MIL-T-10727				
9. WEIGHT: .016 OZ				
10. FOR CABLE SELECTION, FERRULE AND $\wedge$ PART NUMBERS, SEE I.S. 2024–2	HANDTOOL			
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	ON			
MATING SURFACES, FLASH ON REMAIN	DER			

		B. WERNE	8-1-91		TE Connectivity
THIS DRAWING IS A CC	NTROLLED DOCUMENT	VIEW	FINISH 7-23-91	MATERIAL	PART NUMBER
	-	A	/1/2		226537-1
		C B			226537-3 226537-2
		А			226537-4
OBSOLE		B	1.1/2	/3/4/5/6	226537-5
OBSOLE OBSOLE		A C	1,1/2/8	$\frac{3\sqrt{4}\sqrt{5}\sqrt{6}}{3\sqrt{4}\sqrt{5}\sqrt{6}\sqrt{7}}$	226537-7
		A I	1		226537-7

OBSOLETE	A	$1\sqrt{2}$	3 4 5 6	226537-7
OBSOLETE	С	1,1/2/8	3/4/5/6	226537-6
OBSOLETE	В	1,1/2	3\4\5\6	226537-5
	A	$11\sqrt{2}$	3\4\5\6\	226537-4
	С	$1\sqrt{2}\sqrt{8}$	3/4/5/6/	226537-3
	В	$1\sqrt{2}$	3 4 5 6	226537-2
	A			226537-1
	VIEV	V FINISH	MATERIAL	PART NUMBER
THIS DRAWING IS A CONTROLLED	CHK	7–23–91 (OHL 8–1–91 ERNER	ETE	TE Connectivity
DIMENSIONS: mm [INCHES] 0 PLC 1 PLC 2 PLC 3 PLC	INCES UNCESS APVD   SE SPECIFIED: D. D'   ± - PRODUCT   ± - -   ± - -	IED: APVD 8-1-91 NAME		
MATERIAL FINISH SEE TABLE SE	<u>±</u> _ <u>_</u>	A	ze cage code drawing no 1 00779 <b>C=</b> 226	
	CUSTO	DMER DRAWING	ç	SCALE 10:1 SHEET 1 OF 1 REV N1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 226537-2