

2								1								
		LOC	DIST						REVISI	IONS						
		ΗM	00	P	LTR				DESCRIF	PTION			DATE	DWN	APVD	
					С	REV;	ECO-1	4-011	315				25JUL2014	GG	LS	
	1		IENS HERV							UNL	ESS					
		TEF PL GO [.0 PL	RMINA ATE LD I 000	AL- D' N 30] AR	WI LO EA	36 TH CAL HIC OV	[.01 .17 IZEC K P 'ER	4] <sup>-</sup> '8μr ) ΡL 2.5-	THIC	K P .OC AR JM I n [.	HOSI 000 EA ( VICK	PHOR 7] 1 DVER El IN	CLEAR BRON HICK .762, N LOC, THICK	NZE um ALIZ	ED	
	3.	WIF DIA CAE	RE H	IAVI ER JA(	ng Of CKE	а = 0 ет (	MA) .99[ OF	XIMU 03 2.29	JM   9] \ 9 X	NSU MITH	awg Jlath I An 1	NC				
	4		rmin Ximl		ED	DIN	MEN	SIOI	N 6	.15[	.242	2]				(
	5	ΡΑ	CKAG	ED	1 (	000	LO	ose	PIE	CES	PEF	R CAI	RTON.			

		$\boxed{5}$	5-556200-2			
		PACKAGED	PART NUMBER			
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 4-4-5 J GALLUCCI/UTA CHK 4-9-5		TE Connectivity			
DIMENSIONS: INCHES	<u>N. JONES</u> APVD PRODUCT SPEC 108-1163		PLUG ASSEMBLY, Ion, solid wire,			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC 114-6016	SIZE CAGE CODE DRAWING NO	HANDSET			
MATERIAL - 2 FINISH - 2		A2 00779  <b>C=</b> 5562				
	CUSTOMER DRAWING	JSTOMER DR	$\frac{4:1}{2} \xrightarrow{\text{I} \text{ of } 1} $			

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-556200-2