

NICKEL

FINISH

2

QTY

ITEM DESCRIPTION

1 BACKSHELL HALF

ZINC

MATERIAL

1471-9 (3/11)

					M RE	EVISED PER ECO-13-	000397	5	1JAN2013 CJV	
(1)		2								
		$\rightarrow$								
	$\bigcirc$		L l							
		sy c	2		3	$\wedge$				
			]				~			
(4)	K	Ĩ	3							
$\sim$					OF A					
			$\checkmark$	~						
	-Cr									
		YP					$\langle A \rangle$			
T M	∕ S		1				$\bigcirc$			
			J							
										_
1										
1										
1										
1										
	47.0	14.6	47.3	53.2	POZIDRIV	М3	3	25 WAY	6-147876	62-7
	47.0 33.3	14.6 14.6	47.3 40.5	53.2 39.5	POZIDRIV POZIDRIV	M3 M3	3	25 WAY 15 WAY	6-147876	
										62-6
	33.3	14.6	40.5	39.5	POZIDRIV	M3	2	15 WAY	6-147876	52-6 52-5
	33.3 25.0	14.6 14.6	40.5 38.3	39.5 31.0	POZIDRIV POZIDRIV	M3 M3	2	15 WAY 9 WAY	6-147876	62-6 62-5 62-4
	33.3 25.0 63.5	14.6 14.6 15.0	40.5 38.3 52.2	39.5 31.0 69.7	POZIDRIV POZIDRIV TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4	15 WAY 9 WAY 37 WAY	6-147876 6-147876 5-147876	52-6 52-5 52-4 52-3
	33.3 25.0 63.5 47.0 33.3 25.0	14.6 14.6 15.0 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3	39.5 31.0 69.7 53.2 39.5 31.0	POZIDRIV POZIDRIV TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876	52-6 52-5 52-4 52-3 52-2 52-1
	33.3         25.0         63.5         47.0         33.3         25.0         63.5	14.6 14.6 15.0 14.6 14.6 14.6 15.0	40.5 38.3 52.2 47.3 40.5 38.3 52.2	39.5 31.0 69.7 53.2 39.5 31.0 69.7	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876	52-6 52-5 52-4 52-3 52-2 52-1 52-7
$ \begin{array}{c} \hline 2 \\ \hline 2 \\ \hline 2 \\ \hline 3 \\ \hline 2 $	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0	14.6 14.6 15.0 14.6 14.6 14.6 15.0 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4 3	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876	52-6 52-5 52-4 52-3 52-2 52-1 52-7 52-5
	33.3         25.0         63.5         47.0         33.3         25.0         63.5         47.0         33.3         25.0         63.5         47.0         33.3	14.6 14.6 15.0 14.6 14.6 14.6 15.0 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5	39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5
	33.3         25.0         63.5         47.0         33.3         25.0         63.5         47.0	14.6 14.6 15.0 14.6 14.6 14.6 15.0 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4 3 2 1 3 2 1	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876 147876	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9
	33.3         25.0         63.5         47.0         33.3         25.0         63.5         47.0         33.3         25.0         63.5         47.0         33.3	14.6 14.6 15.0 14.6 14.6 14.6 15.0 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5	39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5         31.0         69.7         53.2         39.5	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4 3	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9
	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0 33.3 25.0 D THIS DF	14.6 14.6 15.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 52.2 ACONTROL AND TOLERAN	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 A LED DOCUM	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX ORX ORX ORX ORX ORX ORX ORX	M3 M3 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4 3 2 1 4 3 2 1 5 4 5 1 2 1 5 1 2 5 1 2 5 1 2	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 9 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876 147876 PART NUMBE	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9
	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0 33.3 25.0 D THIS DF DIN AS	14.6 14.6 15.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 B A CONTROLL AND TOLERAM 2009	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 A LED DOCUM	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX OUBLE C. VALENTINE C. ROHDE OJJA C. ROHDE OJJA	M3 M3 4-40 UNC 4-40 UNC	2 1 4 3 2 1 4 3 2 1 3 2 1 5HELL	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 9 WAY	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876 147876 PART	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9
	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0 33.3 25.0 D THIS DF DIN AS	14.6 14.6 15.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 B A CONTROLL AND TOLERAN 2009 TOL O THE 0 PLC	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 A LED DOCUM VCING PER ERANCES UNLE ERANCES UNLE ERANCES UNLE ERANCES UNLE	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX ORX ORX ORX ORX ORX ORX ORX	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC JACKSCREW THREAD N2012 N2012 MAME	2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 5 7 1 5 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 5 7	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 9 WAY POSITION TE Con	6-147876 6-147876 5-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876 147876 PART NUMBE	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9
	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0 33.3 25.0 D THIS DF DIN AS	14.6 14.6 15.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 B A CONTROLL AND TOLERAN 2009 TOL 0 PLC 1 PLC 2 PLC 3 PLC 3 PLC	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 5.0 200 69.7 5.0 5.0 200 69.7 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	POZIDRIV POZIDRIV TORX OUBLE OU	M3 M3 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC 4-40 UNC M2012 N2012 N2012 NAME AD	2 1 4 3 2 1 4 3 2 1 4 3 2 1 SHELL SIZE <b>STE</b> K SERIES D STRA	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 9 WAY POSITION TE Con	6-147876 6-147876 5-147876 5-147876 5-147876 3-147876 3-147876 1-147876 147876 147876 PART NUMBE nnectivity	52-6 52-5 52-4 52-3 52-2 52-1 52-7 52-5 52-5 52-9 52-9
	33.3 25.0 63.5 47.0 33.3 25.0 63.5 47.0 33.3 25.0 D THIS DF DIN AS	14.6 14.6 15.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 52.2 47.3 40.5 38.3 B A CONTROLL AND TOLERAM 2009 0 PLC 1 PLC 2 PLC	39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 31.0 69.7 53.2 39.5 53.2 39.5 53.2 39.5 53.2 54.2 55.2	POZIDRIV POZIDRIV TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX TORX OIDE IENT. DWN C. VALENTINE C. ROHDE PRODUCT SPEC APPLICATION SPEC	M3 M3 4-40 UNC 4-40 UNC A-40 UNC	2 1 4 3 2 1 4 3 2 1 4 3 2 1 4 3 2 1 5 7 1 5 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 5 7	15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 37 WAY 25 WAY 15 WAY 9 WAY 9 WAY 9 WAY POSITION TE Con	6-147876 6-147876 5-147876 5-147876 5-147876 3-147876 2-147876 1-147876 1-147876 147876 PART NUMBE nnectivity :KSHELL,	52-6 52-5 52-4 52-3 52-2 52-7 52-7 52-5 52-5 52-5 52-9

REVISIONS

DESCRIPTION

DATE

DWN APVD

2

DIST

00

LTR

GP

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-1478762-4