

REV	ISION	S						
DESCRIPTION					DATE	DWN	APVD	
5 STATUS CHANGED TO ACTIVE					3JAN2018	RK	PS	
								D
ECIAL PACKAGING.								
REWS: 6–32 BRASS, NICKEL PLATED.								
.436	25		26 - W40			54670	/	
.061	24		26 - W40			4670		
.686	23		26 - W40			64670		
.311	22		26 - W40			4670		
.936	21		C6 - W40			4670	-/	
.561	20		26 - W4C			4670		
.186	19		$\frac{26 - W4C}{6}$			4670	/	
.811 .436	18 17		26-W40 26-W40		1	4670		
.430	16		26 - W40			\/_		
.001	15		26-W40			54670 54670		
.311	14		26-W40			54670		
.936	13		26-W40			54670		С
.561	12		26-W40			-3766		
.186	11		C6-W40			467p		
.811	10		26 - W40			64670		
.436	9		26-W4C			64670	$\setminus$	
.061	8		26-W4C			64670	1	
.686	7		26-W4C			4670	1	
.311	6		26-W4C			64670	1	
.936	5		26-W4C			'9698		
936	5		26-W4C			64670	1	
.561	4		C6-W40			'9698	1	
.561	4		C6-W40			-3766		
.936	3	JC6-W4				4670		В
.186	3	JC6-W4				3766		
.186	3		C6-W4C			-3766	/	
.811	2	JC	C6-W4C	8-0	2 -15	54670	)2-1	
MIM	NO.	C	ATALOG			<b></b>		
A	OF POS.		UMBER		PA	rt no	).	
<b>TE</b> TE Connectivity Ltd.								
_								
JC6-W408-XX ASSEMBLY								А
SE CODE DRAWING NO RESTRICTED TO								
)779 <b>C</b> -4-1437666-3 -								
SCALE NTS SHEET 1 OF 1 E2								

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: JC6-W406-04