

GE CODE	DRAWING NO						RESTRICTED TO			
0779	C- 2-	_								
		^{scale} NTS	SHEET	1	OF 2	2	rev G2			

JC6-P108-106-XX ASSEMBLY

0.400	17	000-1100-17	5-1457000-7	
6.061	16	JC6-P108-16	3-1437665-2	
5.686	15	JC6-P108-15	4-796985-4	
5.311	14	JC6-P108-14	3-1437665-1	
4.936	13	JC6-P108-13	4-796985-3	
4.561	12	JC6-P106-12	1776249-8	
4.561	12	JC6-P108-12	3-1437665-0	
4.186	11	JC6-P108-11-170	1-796985-5	
4.186	11	JC6-P108-11	2-1437665-9	
3.811	10	JC6-P108-10	2-1437665-8	
3.436	9	JC6-P106-09	1776249-7	
3.436	9	JC6-P108-09	796985-3	
3.061	8	JC6-P106-08	1776249-3	
3.061	8	JC6-P108-08	2-1437665-7	\sim
2.686	7	JC6-P106-07	1776249-2	C
2.686	7	JC6-P108-07	4-796985-2	
2.311	6	JC6-P106-06	1776249-6	
2.311	6	JC6-P108-06-169	1-796985-4	
2.311	6	JC6-P108-06	2-1437665-5	
1.936	5	JC6-P106-05	1776249-1	
1.936	5	JC6-P108-05-161	2-1437665-4	
1.936	5	JC6-P108-05	2-1437665-3	
1.561	4	JC6-P108-04-230	1-1776249-0	
1.561	4	JC6-P106-04	1776249-5	
1.561	4	JC6-P108-04-186	796985-8	
1.561	4	JC6-P108-04-167	1-796985-2	
1.561	4	JC6-P108-04	2-1437665-2	В
1.186	3	JC6-P108-03-229	1776249-9	
1.186	3	JC6-P106-03	1776249-4	
1.186	3	JC6-P108-03	2-1437665-1	
.811	2	JC6-P108-02-161	1-1776249-1	
.811	2	JC6-P108-02	2-1437665-0	
DIM. ``A'`	NO. OF POS.	CATALOG PART NO.	PART NO.	
J	27	TE Connectivi	ty	

REVISIONS DESCRIPTION

19

18

17

DATE

JC6-P108-19 4-796985-6

JC6-P108-18 4-796985-5

JC6-P108-17 5-1437666-7

DWN APVD

D

19SEP13 KH MM

	4		3			2					1			
Γ	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		LOC	DIST			REV	ISIONS				7
Ē	C COPYRIGHT – By –	ALL RIGHTS RESERVED.] FT	0	P LTR		DES	CRIPTION	DA	TE D	WN APVD	-
								SEE SHEET 1						-
						Į								-
D														D
	-► - .250 TYP													
														<u> </u>
		U												
	<u>1776249-9</u>													
С														C
	ſ <u></u> <u>₹</u> <u>₹</u> <u>₹</u> <u>₹</u>													
					ТҮР в									
			пппп											
				의막[[2][[2][[2][[2][[2][[2][[2][[2][[2][[2				^						
								4	3.061	8	JC6-P108-08-231)
					Letter the second se				9.436	25	JC6-P108-25		6985-1	
В					U				9.061	24	JC6-P108-24			\neg
			0 7000	95 0				OBSOLETE		23	JC6-P108-23		6985-9	1
	<u>1-1776249-0</u>		<u>9-7969</u>	00-3				OBSOLETE		22	JC6-P108-22		6985-8	-
									7.936	21	JC6-P108-21			7
								OBSOLETE	7.561	20	JC6-P108-20	+-/9	6985-7	-
										NO.	CATALOG			
									DIM. ''A''	OF POS.	PART NO.	PAR	T NO.	—
				THIS DRAWING IS A	CONTROLLED DOCUMENT.	dwn S SCH		18JUN02						1
						<u>снк</u> Снк S. YO		6/18/02		ETE	TE Connectivi	ty		
				DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD		6/18/02 NAME						1
				INCHES	 0 PLC ± -	S. YO PRODUCT S	DER SPEC					21.27		
A					$\begin{array}{ccc} 1 & PLC & \pm - \\ 1 & 2 & PLC & \pm .01 \end{array}$	_			L	ись-Р1(08/106-XX ASSEME	3∟Υ		A
				$ $ \forall \square	」 3 PLC ± .005 4 PLC ± −		UN SPEC	SIZE	CAGE CODE	DRAWING N	10	RES	STRICTED TO	5
				MATERIAL	ANGLES ± – FINISH	WEIGHT					-1437665-0			
				_	_				100//9					-
L	470 10 (7/11)					CUSIO	MER DRAV	WING			SCALE NTS SHEET 2	2 OF 2	rev G2	
	470-19 (3/11)													

Mouser Electronics

Authorized Distributor

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

TE Connectivity: JC6-P108-11