

				1							
LOC	DIST			REVISIONS							
FT	0	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD				
			N8	DIM .265 ADDED; DRAWING UPDATED	25NOV2014	PS	JK				

1

HOUSING: THERMOPLASTIC PA, UL94V-0, BLACK. TERIMINAL: BRIGHT TIN PLATED, COPPER ALLOY. SCREW: 6-32, STEEL, ZINC PLATED CLEAR CHROMATE.

2

	8 5	.160	4DB-P108-04-SPCL	1.365	4	3-796658-0
	8 5	.160	4DB-P108-03-SPCL	1.040	3	2-796658-9-
	8	.160	4DB-P108-30	9.815	30	5-1437667-5
	8	.160	4DB-P108-29	9.490	29	796658-9
	8	.160	4DB-P108-28	9.165	28	5-1437667-3
	8	.160	4DB-P108-27	8.840	27	796658-8
	8	.160	4DB-P108-26	8.515	26	5-1437667-2
	8	.160	4DB-P108-25	8.190	25	796658-7
7 IN-LBS. IN-LBS UNLESS	8	.160	4DB-P108-24	7.865	24	5-1437667-0
	8	.160	4DB-P108-23	7.540	23	796658-6
	8	.160	4DB-P108-22	7.215	22	4-1437667-8
NO THREAD INTERRUPT.	8	.160	4DB-P108-21	6.890	21	796658-2
ATED BRASS.	8	.160	4DB-P108-20	6.565	20	4-1437667-6
	8	.160	4DB-P108-19	6.240	19	4-1437667-5
		.160	4DB-P108-18	5.915	18	4-1437667-4
	/8/5/4	.160	4DB-P108-16-105	5.590	17	2-796628-4
BER.	/8	.160	4DB-P108-17	5.590	17	4-1437667-2
		.160	4DB-P108-16	5.265	16	4-1437667-0-
LETE CIS STREAMLINING PER		.160	4DB-P108-15	4.940	15	3-1437667-9
	$2\sqrt{1}$	.160	4DB-P108-14-102	4.615	14	2-796658-5
TIN	$2 \sqrt{1}$	.160	4DB-P108-14-102	4.615	14	2-796658-3
	<u>/                                    </u>	.160	4DB-P108-14	4.615	14	3-1437667-8
		.160	4DB-P108-13	4.290	13	3-1437667-7
		.160	4DB-P108-12	3.965	12	3-1437667-6
		.160	4DB-P108-11	3.640	11	3-1437667-5
		.160	4DB-P108-10	3.315	10	3-1437667-3
	8 5 2	.160	4DB-P106-09-094	2.990	9	1-796658-7
	<u>/8/3/2</u>	.160	4DB-P108-094	2.990	9	3-1437667-2
$\land$ /.	OBSOLETE	.160	4DB-P108-08-091	2.990	8	<u> </u>
<u>/0</u>		.160	4DB-P108-08-091	2.665	8	3-1437667-1
	8 5 3 2	.160	4DB-P106-07-100	2.865	7	$-\frac{3-1437007-1}{2-796658-2}$
2	<u>/8/3/3/2</u>				7	
		.160	4DB-P106-07-093	2.340		
		.160	4DB-P108-07	2.340	7	3-1437667-0
$\wedge$		.160	4DB-P106-06-099	2.015	6	2-796658-1
K <u>6</u>	INDRZOFFIE	.160	4DB-P108-06-090	2.015	6	<u>1-796658-3</u>
- RED	8/5	.200	4DB-P108-06	2.015	6	2-796658-6
		.160	4DB-P108-06	2.015	6	2-1437667-9
$\wedge$		.160	4DB-P106-05-098	1.690	5	2-796658-0
<u>/6</u> //	A OBSOLETE	.160	4DB-P108-05-093	1.690	5	1-796658-5
		.160	4DB-P108-05	1.690	5	2-1437667-8
2	8 5 3 2	.160	4DB-P106-04-097	1.365	4	1-796658-9
	1	.160	4DB-P108-04-089	1.365	4	1-796658-2
		.160	4DB-P108-04	1.365	4	2-1437667-6
1	/8/5/3/2	.160	4DB-P106-03-096	1.040	3	1-796658-8
	6 1	.160	4DB-P108-03-088	1.040	3	-1-796658-1
		.160	4DB-P108-03	1.040	3	2-1437667-5
		.142	4DB-P108-02-143	.715	2	2-796658-8
			4DB-P108-02-142	.715	2	2-796658-7
]	<u> </u>	.142	<u>400-P100-02-142</u>	., 10		
	<u>//\</u>	.142	4DB-P108-02-142 4DB-P108-02	.715	2	2-1437667-4
						2–1437667–4 Part Number

THIS DRAWING IS A C	dwn S WELDON	01MAY2003	TE Connectivity						· V	
	1	CHK S YODER	5/1/03				•		1000111	- y
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	5/1/03	NAME						
INCHES		S YODER		-		ASSEME	BLY, DUAL	BARRIE	R	
	$\begin{array}{cccc} 0 & PLC & \pm & -\\ 1 & PLC & \pm & -\\ 2 & PLC & \pm & .01 \end{array}$	PRODUCT SPEC		4DB P108 XX						
	3 PLC ± .005	APPLICATION SPEC								
	4 PLC ± - ANGLES ± 1'	_		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL	FINISH	WEIGHT —		A2	00779	<b>C-</b> 2-	1437667	′ <b>-</b> 4		
		CUSTOMER DR	RAWING				<sup>scale</sup> NTS	SHEET	1 OF 1	I <sup>rev</sup> N8

А

D

С

 $\forall$ 

2-1437667

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 4DB-P108-06