

D

	2					1
	oc dist AD 39	P LTR L1 REV	ISED PER ECO-	REVISIONS description 11-004587		date dwn apvd 11mar11 RK HMR
1 [.0001	150] TIN-	D IN LOCA -LEAD ON 00050] NIC	SOLDER			
	L.	±.0010] [) over 0.		×11)
G: 0.0038	8 [.0001	150] TIN-l	_ead ove	R 0.0012	7 [.000	050] NICKEL
RCONNEC	T 2 BOA	RE THAN O RDS, PLEAS CATION SP	se refer	TO "SPAC		CTORS
T: COPPI		BLACK. Y PER AST OY PER AST				
6 [.0000 1 [.0001)30] GOL 50] TIN	D IN LOCA ON SOLDE	alized pl er tails			
	L	_ ±.0010] [OLE (#55	DRILL)
TO BE 1	tiñ ovef	R 0.02 [.C	01] MIN	COPPER		
NARY PA	ART — N	I 50] TIN C	SED FOR		-	NICKEL
470][5.97 235]		10.56 [.416]	7	16	<u>/9</u> 6-104652-1
.570][32.640 <u>1.285</u>	67.97 [2.676]	63.91 [2.516]	49	100	6-104652-0
	29.46 1.160 ⁻	61.62 [2.426]	57.56 [2.266]	44	90	∕ <mark>9</mark> 5−104652−9
	26.290 1.035 ⁻	55.27 [2.176]	51.21 [2.016]	39	80	5-104652-8
6.23	23.11	48.92 [1.926]	44.86 [1.766]	34	70	5-104652-7
9.88	19.940	42.57 [1.676]	38.51 [1.516]	29	60	5-104652-6
3.53	16.76		32.16 [1.266]	24	50	5-104652-5
7.18	13.590	29.87	25.81	19	40	5-104652-4
<u>.070</u> 0.83	10.41	[<u>1.176</u>] 23.52	19.46	14	30	5-104652-3
4.48	<u>.410]</u> 7.240	[.926]	[.766] 13.11	9	20	5-104652-2
570] [3.12	<u>.285]</u> 4.06	[.676] 10.82	[.516] 6.75	4	10	5-104652-1
<u>320][</u> 1.93	<u>.160]</u> 5.97	[.426] 14.63	[.266] 10.56	7	16	1-104652-1
<u>470] [</u> 5.28]	<u>.235]</u> 32.640	[.576] 67.97	<u>[.416]</u> 63.91	49	100	1-104652-0
<u>.570][</u> 8.93	<u>1.285</u> 29.46	[<u>2.676]</u> 61.62	[<u>2.516</u>] 57.56	44	90	104652-9
<u>.320][</u> 2.58 2	<u>1.160</u> 26.290	[<u>2.426]</u> 55.27	[<u>2.266</u>] 51.21	39	80	
<u>.070][</u> 6.23	1.035 23.11	[<u>2.176]</u> 48.92	<u>[2.016]</u> 44.86			104652-8
<u>.820]</u> 9.88 ´	<u>.910]</u> 19.940	[1.926] 42.57	[<u>1.766</u>] 38.51	34	70	104652-7
<u>.570]</u> [3.53	785] 16.76	[1.676] 36.22	<u>[1.516]</u> 32.16	29	60	104652-6
.320][<u>[.660]</u> 13.590	[<u>1.426</u>] 29.87	<u>[1.266]</u> 25.81	24	50	104652-5
	<u>535]</u> 10.41	[1.176] 23.52	<u>[1.016]</u> 19.46	19	40	104652-4
820][.410]	[.926]	[.766]	14	30	104652-3
4.48 <u>570]</u> [7.240	[.676]	13.11 [.516]	9	20	104652-2
3.12 <u>320] [</u>	4.06 <u>.160]</u>	10.82 [.426]	6.75 [.266]	4	10	104652-1
E	D	С	В	A	NO OF POS	PART NUMBER
OLLED DOCUM	CHK	08/07 HELM 8/12		S TE	TE	Connectivity
TOLERANCES UNLE THERWISE SPECIF		ORENC	– NAME ASS	EMBLY, RECE	PTACLE, \	/ERTICAL,DOUBLE
C ± - C ± - C ± - C ± - C ± - ES ± -	1 () Applicat	8-1332 TION SPEC		GRI	MOUNT,AI D CONNEC	
C ± – ES ± – SH SEE TABLE	WEIGHT	4-7010		79 C- 104		
	CUSTO	OMER DRAWING	~ 7		scale 10:1	SHEET OF REV 1 1 L1

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