

HEAT SINK: ALUMINUM BLACK PEI (UL94-VO) BEFORE THE HEATSINK APPLICATION, THE USER SHOULD IDENTIFY THE SPECIFICATION OF MAXIMUM LOAD ON SCREW DRIVER SLOT (.070 WIDE X .100 DEEP)PROVIDED IN THE CENTER PORTION OF THE HEAT SINK. FOR ACCURATE TORQUE SETTING, SCREW DRIVER BIT MUST BE ALIGNED TO THE CENTER LINE OF THE HEAT SINK. HEATSINK TORQUE SPECIFICATIONS CONVERTED TO FORCE. 2.0 POUND-FORCE INCH TORQUE = 8.1 POUND-FORCE (0.23 NEWTON METER TORQUE = 36.03 NEWTON) 2.5 POUND-FORCE INCH TORQUE = 10.1 POUND-FORCE (0.28 NEWTON METER TORQUE = 44.93 NEWTON) FULL SIZE LID PACKAGE: 2.0 POUND-FORCE INCH TORQUE = 6.9 POUND-FORCE (0.23 NEWTON METER TORQUE = 30.69 NEWTON) 2.5 POUND-FORCE INCH TORQUE = 8.7 POUND-FORCE (0.28 NEWTON METER TORQUE = 38.70 NEWTON) 3. REMOVE CLIP WITH REMOVAL TOOL P/N: 1542616-1

4. RoHS COMPLIANT AND CERTIFIED.

THIRD ANGLE

НS	S,	"	THRD.	7	FII	NS	2.000	•	940
НS	S,	"	THRD.	5	FII	NS	2.000		740
НS	S,	"	THRD.	4	FII	NS	2.000	•	640
НS	S,	Ι"	THRD.	3	FII	NS	2.000		540
НS	S,	"	THRD.	2	FII	NS	2.000		440
НS	S,	"	THRD,	7	FII	NS	1.375		940
НS	S,	"	THRD,	5	FII	NS	Ι.375		740
НS	S,	Ι"	THRD,	4	FII	NS	1.375		640
НS	S,	"	THRD,	3	FII	NS	Ι.375		540
НS	S,	"	THRD.	2	FII	NS	Ι.375		440
DESCRIPTION Ø "B" DIM "A"									
TABLE 2									
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_		DIMENSI	ONS ARE IN: NCHES	S	CALE : 2 : 1	TE PART NO.: SHEET SEE TABLE 2 I of I			
						DWG. NO.: REV.			REV.

В

ΒI

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