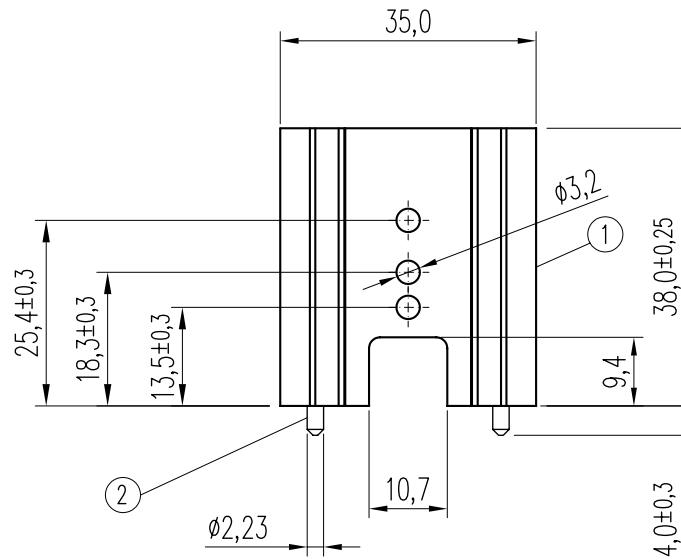
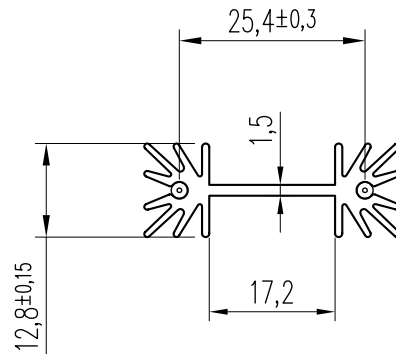



Pos.	Description	Q.ty	P/N
2	PIN-BRASS-D.2,23x15-TIN-BM012 B	2	406072G
1	HTSK-AL-OS172-38-B-ML73 6099 STD	1	405132



Note:		Scale					
ML73 (S172/38 with pins)		1:1					
THIS DOCUMENT CONTAINS AAVID THERMALLOY'S INTELLECTUAL PROPERTY WHICH IS SUPPLIED IN CONFIDENCE; IT MUST NOT BE USED FOR ANY PURPOSE OTHER THAN WHICH IT IS SUPPLIED; IT MUST NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION FROM THE OWNERS							
 <b>AAVID THERMALLOY</b> EUROPE <a href="http://www.aavidthermalloy.com">www.aavidthermalloy.com</a> Via XXV Aprile, 32 Cheney Manor 40057 Cadrano - Bologna ITALY SWINDON WILTS SN2 2QN UK Tel. +39 051 764011 Tel. +44 1793 401400 Fax +39 051 764090 Fax +44 1793 615396 <small>COMPANY WITH QUALITY SYSTEM CERTIFIED BY LRQA ISO 9001:2000</small>		1	B	13Jan05	RoHS compliant pins used; ECF 327 B0 refers	AS	
		A	A	30Jul02	ORIGINAL (was L07385A rev.B)		
Format A4		REV	Date	Revision description		By	
Die n.		MATERIAL Aluminium EN AW-6060			DRAWING n. <b>BC094</b>		
Factor		GENERAL TOLERANCES Extrusion UNI3879			Vis. n. 405134G		
Perim.		Machining UNI2768 m			Drawn M. Calanchi		
Area		FINISH BLACK ANODIZATION			Check		
Weight					Description: HTSK-AL-OS172-38-B-PINS-ML73 6099 STD CONF500-BC094 B		