



UNCONTROLLED DOCUMENT

NOTES:

1. CORE: HP1040-1B0.

2. ADHESIVE: P/N 21228.

3. REFERENCE 3M TAPE 468MP ADHESIVE TRANSFER TAPE OR ENGINEER APPROVED ALTERNATIVE.

DIMENSIONS:

A <u>26.42 [1.040]</u> ± <u>0.38 [.015]</u>

B <u>26.42 [1.040]</u> + <u>0.38 [.015]</u>

C 1.27 [.050] \pm 0.15 [.006]

D ____0.13 [.005] ____TYP.___

E <u>21.97 [.865]</u> <u>TYP.</u>

WEIGHT/1000_4.36 kgs [9.62 Lbs]

DIMENSIONS ARE IN mm [INCHES].					This print is the property of Laird					
					Tech, and is loaned in confidence subject to return upon request and	Laird				
	G	CHANGE D DIMESNION	07/10/09	JRK	with the understanding that no					
	F	REMOVE PULLTAB UPDATE NOTE #3	06/08/09	JRK	copies shall be made without the written consent of Laird Tech. All		TECHNOLOGIES'			
	E	UPDATE COMPANY LOGO AND NOTE #3	12/04/08		rights to design or invention are					
	D	STANDARTIZE PRINT FORMAT	09/21/05	I JRK	reserved. PROJECT/PART NUMBER:	REV	PART T	ene:	DRAWN BY:	
	С	RE-ACTIVATE PRINT UPDATE FORMAT ADD NOTE	09/27/04	l	HP1040-100	G	FER	RITE	DTR	
	В	ADD NOTE 1, ADD NOTE 9 & CALL-OUT	08/25/99	14.1		_		.ATE	D 111	
L		CHANGED DIM E, UPDATE PRINT FORMAT	00/23/99	JUAU	DATE: 02/11/98 SCA	LE: 2	: 1	MATERIAL:		
	Α	ORIGINAL DRAFT	02/11/98	DTR	CAD # TOO	P1040		Ferrite		
R	E۷	DESCRIPTION	DATE	INT						

Mouser Electronics

Authorized Distributor

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

Laird Performance Materials:

HP1040-100