









UNCONTROLLED DOCUMENT

NOTES:

1. CORE: MM0650-1B0.

2. ADHESIVE P/N: 21212.

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

4 COSMETIC SPECIFICATION REFER TO WI-QA-038.

DIMENSIONS:

Α	<u> 16.51 [.650]</u>	<u>+</u>	0.38 [.015]
В		+	
С	1.27 [.050]	+	0.13 [.005]
D	0.13 [.005]	<u>+</u>	TYP.
Ε	13.00 [.512]	+	TYP.

WEIGHT/1000 1.35 kgs [2.97 Lbs]

DIMENSIONS ARE IN mm [INCHES].				This print is the property of Laird							
				Tech, and is loaned in confidence subject to return upon request an	d 🖿	1	≡ _ ■"				
				with the understanding that no		Laird					
				copies shall be made without the written consent of Laird Tech. All							
				rights to design or invention are							
Q	UPDATE THE LOGO	06/19/15		reserved.							
Р	CHANGE DIMENSION D	07/08/09	JRK	PROJECT/PART NUMBER:	REV	PART TY		DRAWN BY:			
N	REM PULLTAB REV NOTE #3	06/09/09	JRK	MM0650-100	Q	FER	RITE ISK	JRK			
М	UPDATE COMPANY LOGO AND NOTE #3	12/04/08	JRK	DATE: 05 (07 (07 ISC	ALE:		MATERIAL:				
L	UPDATE PRINT FORMAT	12/06/05	JRK	05/23/9/	2	2:1					
REV	DESCRIPTION	DATE	INT	^{CAD #} MM0650-100-Q	TOOL # M0650		Ferrite				

Mouser Electronics

Authorized Distributor

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

Laird Technologies: MM0650-100 HM1400-200