

6

11

4

PRODUCT NUMBER

SEE TABLE, SHEET 2

A

Technical drawing showing a cross-sectional view of a mechanical assembly. The drawing includes the following dimensions:

- Left vertical distance: (5.00)
- Bottom horizontal distance: (1.15)
- Bottom vertical distance: (3.35)
- Left horizontal distance: (3.10)
- Top horizontal distance: (21.60)
- Top horizontal distance: (24.62)
- Right horizontal distance: (7.00)
- Top vertical distance: (10.30)
- Bottom vertical distance: (14.30)

Part details:

- Left side: A vertical component with a central slot and a small base.
- Bottom: A horizontal base with a central slot and two vertical supports.
- Top: A large rectangular base with a central slot and two vertical supports.
- Right side: A vertical component with a central slot and a small base.

B

A technical drawing of a component, likely a bearing or bushing, shown in a cross-sectional view. The component has a central hole and three concentric outer rings. Dimension lines with arrows indicate the following measurements from left to right: 15.63, 11.75, and 5.13. These dimensions are aligned with a vertical scale on the right side of the drawing.

M3 X 0.5-6H
x 3 0 DEEP

Copyright FCI.

D

BEV E - 2006-04-1

rev	ecn no	dr	date
A	S09-0061	CH	2009-02-
-	-	-	-
-	-	-	-

www.fciconnect.com			surface 3.2 / ASME Y14.5		tolerance std ASME Y14.5 -		projection	MM	
			TOLERANCES UNLESS OTHERWISE SPECIFIED						
Dr	C. H. TAN	2008-05-02	ANGULAR	0.X	±0.3		size	Scale	
	C. H. TAN	2008-05-02		LINEAR	0.XX	±0.10			
	C. H. TAN	2009-02-25			0.XXX	±0.050			
opr	JOEY NG	2009-02-25	Product family	AirMax Accessories			ECN	S09-0061	
							Spec ref		

5

3

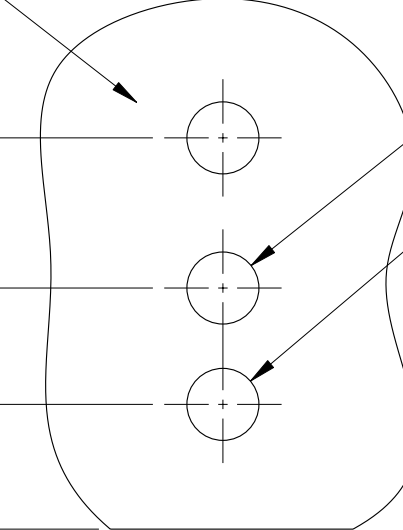
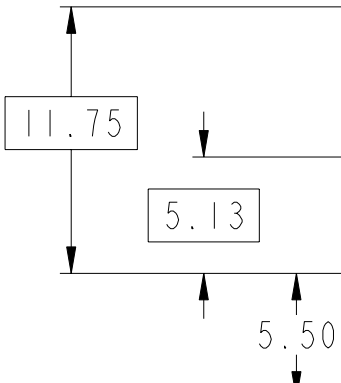
3 BDM: Rev:

87

STATUS Released 4 Printed Dec 24, 2018

Product number
10088275-101LF

SEE NOTE 5



EDGE OF EXTENDED CARD

NOTES:

1. MATERIAL: ZINC ALLOY.
2. FINISH: TRIVALENT CHROMATE IRIDESCENT.
3. APPLICATION SPECIFICATION: GS-20-045.
4. REFER TO CUSTOMER DRAWING 100359II FOR INFORMATION REGARDING PCB LAYOUT OF POWER AND GUIDE MODULES RELATIVE TO SIGNAL MODULES.
5. RIGHT ANGLE PIN MODULE HAS THE SAME PCB FOOTPRINT AS RIGHT ANGLE RECEPTACLE MODULE (REF P/N 10045367 SHEET 2).
6. THIS PRODUCT MEETS EUROPEAN DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
7. PACKAGING MEETS GS-14-920 LEAD FREE LABELING SPECIFICATION.

RECOMMENDED PCB LAYOUT
NOTE 4
SCALE 3:1

FCI

Copyright FCI

	7.2mm R/A GUIDE BLADE	dwg no	10088275	Rev.
	3 PR, INVERSE COPLANAR	catalog no	-	A
			CUSTOMER	sheet 2 of 2

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[10088275-101LF](#)