



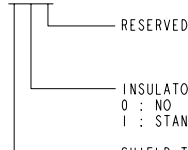
Copyright FCI

NOTES:

1. MATERIAL PROPERTIES:
 METAL SHIELD : STAINLESS STEEL, SURFACE FINISH : MATTE.
 INSULATOR : POLYESTER FILM WITH ADHESIVE, 3M 1350 OR EQUIVALENT.

2. PART NUMBER SCHEME:

10030573- X X 0 L F



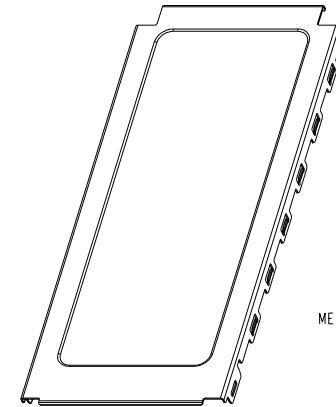
SHIELD TYPE NO.
 1 : STANDARD (CLOSE-END)
 2 : EXTENDED (OPEN-END)

3. PRODUCT PERFORMANCE PER SPEC. GS-12-292.
 4. PACKAGING SPEC. PER GS-14-927.
 5. THIS PRODUCT IS ROHS COMPLIANT, AND MEETS EUROPEAN UNION DIRECTIVES
 AND OTHER COUNTRY REGULATIONS AS PER GS-22-008.

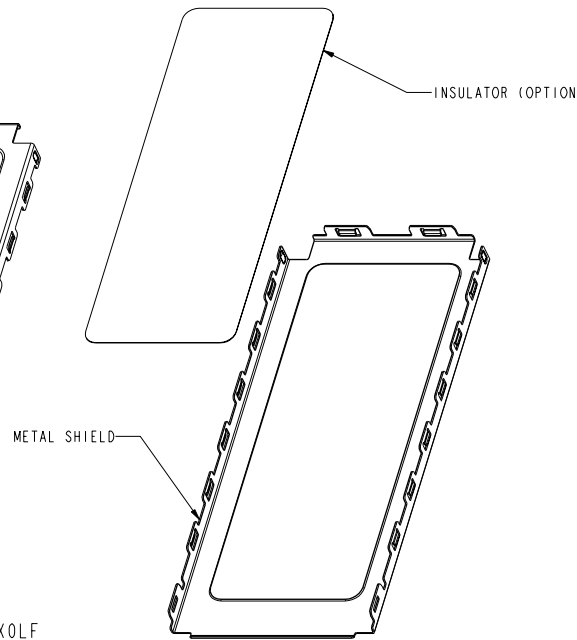
PRODUCT NO.	INSULATOR
10030573-100LF	NO
10030573-110LF	YES
10030573-200LF	NO
10030573-210LF	YES

REV F - 2006-04-17

A



10030573-1X0LF



2

3

4

A

B

C

D

rev	ecn no	dr	date
A	T04-0382	D T	2004-11-04
B	T05-0099	D T	2005-05-09
C	T05-0152	D T	2005-07-11
D	T05-0228	D T	2005-10-18
E	T06-0057	D T	2006-04-17
F	T06-0136	D T	2006-07-17
-	-	-	-

www.fciconnect.com

surface				tolerance std		projection	MM	
TOLERANCES UNLESS OTHERWISE SPECIFIED								
Dr	DAVID TENG	2004-10-04	ANGULAR	0.X	±0.30	size		
Eng	DAVID TENG	2004-10-04	LINEAR	0.XX	±0.15	A4	Scale	
Chr	PAUL WANG	2004-10-04	0°	±2°	0.XXX	±0.08	ECN	1.000
Appr	JOSEPH HSIA	2004-10-04	Product family			T06-0136		
FCI				Spec ref				
TOP SHIELD SUB-ASSEMBLY				dwg	10030573	Rev.		
EXPRESSCARD/34 MODULE CARD KIT				catalog no	10030573	CUSTOMER	sheet 1 of 3	

2

3

PDM: Rev:F

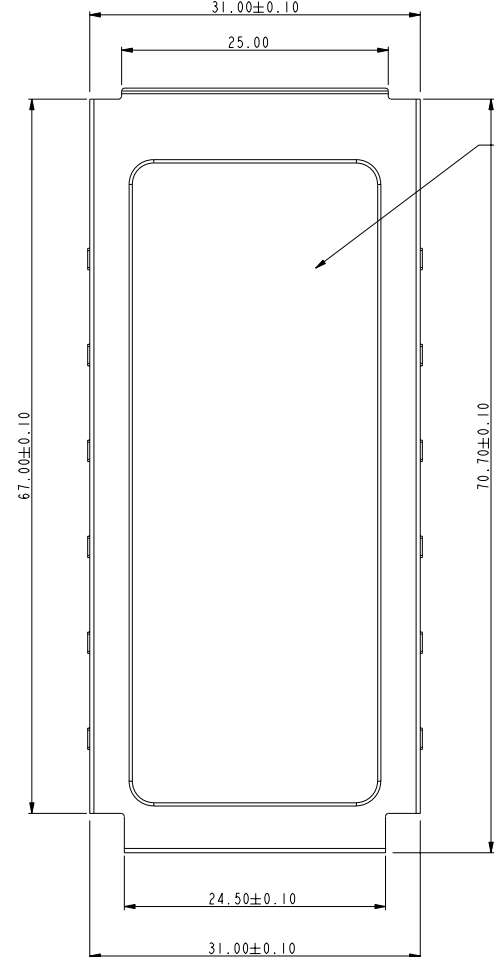
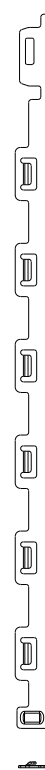
STATUS Released

Printed: Jul 18, 2006

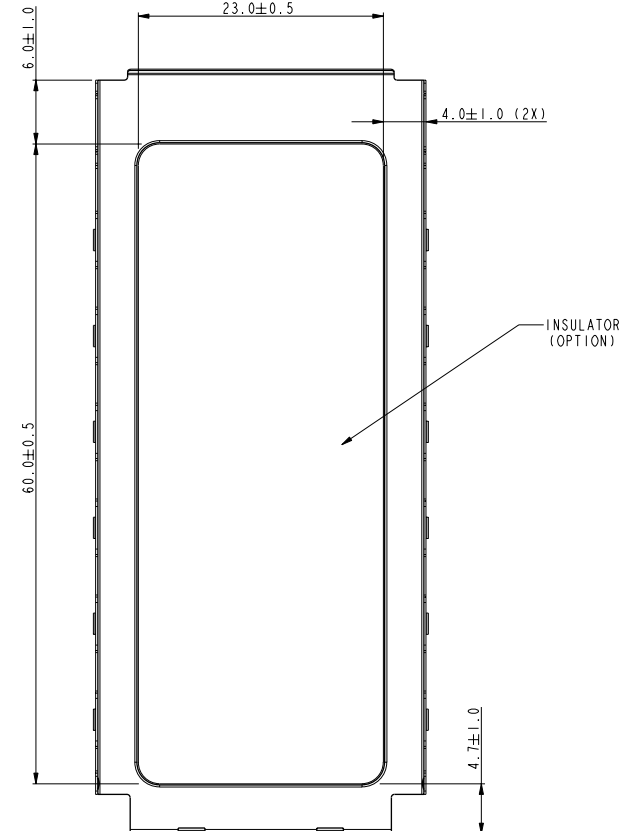
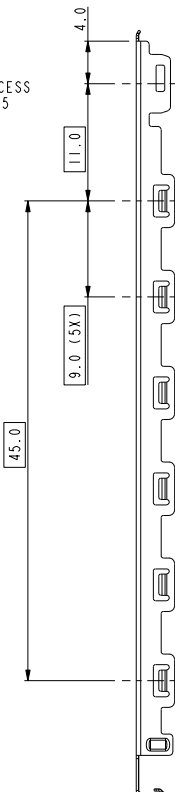


Copyright FCI.

PRODUCT NO.
10030573-IXOLF



SCALE 1.500



TOLERANCES UNLESS OTHERWISE SPECIFIED

	0.X	±0.30
LINEAR	0.XX	±0.15
	0.XXX	±0.08
ANGULAR	0°	±2°



TOP SHIELD SUB-ASSEMBLY
EXPRESSCARD/34 MODULE CARD KIT
catalog no 10030573

dwg no 10030573
Rev. F

CUSTOMER sheet 2 of 3



Copyright FCI.

PRODUCT NO.



A

Technical drawing of a rectangular component with the following dimensions:

- Top horizontal width: 31.00 ± 0.10
- Top horizontal width (inner): 25.00
- Left vertical height: 67.00 ± 0.10
- Right vertical height: 74.80 ± 0.10
- Bottom horizontal width: 25.30 ± 0.10
- Bottom horizontal width (inner): 15.00 ± 0.10
- Bottom horizontal width (inner, top): 31.00 ± 0.10

A central rectangular feature is shown with a diagonal line extending from its top-right corner towards the bottom-left corner of the drawing.

BEL RECE
12±0.05

Technical drawing of a component with the following dimensions:

- Width: 23.0 ± 0.5
- Height: 60.0 ± 0.5
- Top horizontal slot width: 4.0 ± 1.0
- Bottom horizontal slot width: 8.7 ± 1.0
- Left vertical slot width: 6.0 ± 1.0

A callout arrow points to the right side of the component, indicating a specific feature or dimension.

TOLERANCES UNLESS OTHERWISE
SPECIFIED

LINEAR	0.X	± 0.30
	0.XX	± 0.15

	0.XXX	± 0.08
ANGULAR	0°	$\pm 2^\circ$

The logo consists of the letters 'FC' in a bold, black, sans-serif font. Below the letters are three horizontal wavy lines of decreasing length, suggesting a signal or frequency.

TOP SHIELD SUB-ASSEMBLY
EXPRESSCARD/34 MODULE CARD KIT

10030573

Rev.

EXPRESSCARD/34 MODULE CARD KIT

CUSTOMER

CUSTOMER sheet 3 of 3

850 5 2000 00 00

SCALE 1.500

2

3

PDM: Rev: F

STATUS: **Released** ⁴

Printed: Jul 18 2006