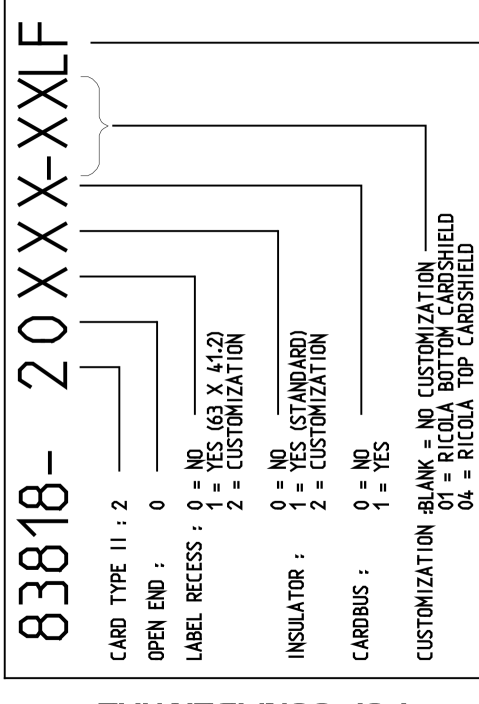
## CONFIDENTIAL **ECI**







RoHS COMPLIANT SPECIFICATION (optional)

(blank)

83818-20XXX-XX IS SIMILAR TO 83818-20XXX-XXLF, THE SUFFIX "LF" IS ADDED FOR LEAD FREE IDENTIFICATION. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS PER GS-22-008. PACKAGING SPECIFICATION GS-14-920.

NOTES:
1- CARDSHIELD:
- MATERIAL = STAINLESS STEEL
- TEXTURE AND VISUAL QUALITY ACCORDING GS-12-022
- THICKNESS 0.2
- THICKNESS 0.2
- MATERIAL = PPO BLACK UL94 V-0

05-10-07 05-11-07 06-06-29 07-02-15

01.03.28 01.10.23

LSA

FL LSA LSA LSA LSA

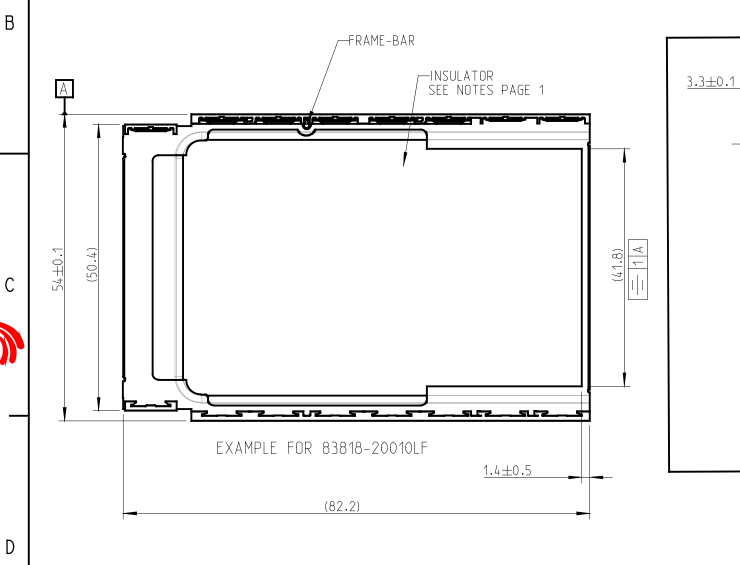
) +85°C ACCORDING GS-14-995 - MATERIAL : POLYESTER FOIL
- MATERIAL : STRENGTH = 2 500 V
- TEMPERATURE RANGE : -40°C TO
PACKAGED IN THERMOFORMED TRAY A
500 PCS PER CARTON BOX. Ť

		ww.		<b>A</b>	Scale
		projection		7	s i z e
	68-19-022	tolerance	150 406	180 1001	
)	Spec ref	surface - /	>	150 1302	
Mark with (N/A)					0   - 9
I	ı	ı	ı	- 4	L, SAILLARD 05-06-10
1				inis	$ \Gamma \Gamma A $
1	Material	Mat code	Heattreat	Plating/Finish	L, SA
1	Mat	Mat	Hea	Pla	Dr

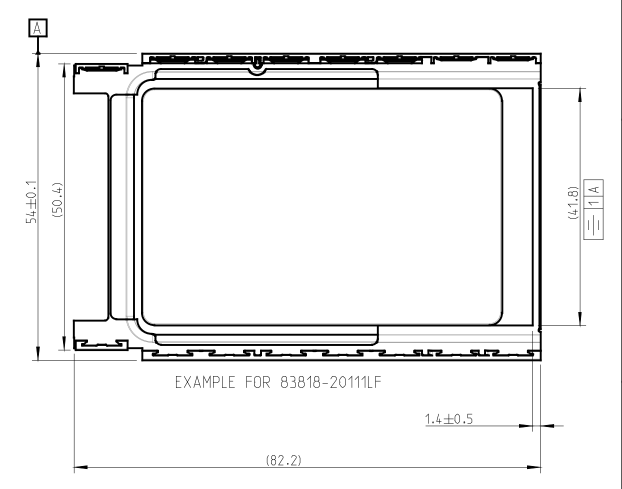
:					,		·		
reat		1			>	150 406	[ (e		
ng/F	ng/Finish	1		150 1302	302	180 1001	]7 •>	\ \	A
SA	ILLARD	SAILLARD 05-06-10					size	Scale	
SA	ILLARD	SAILLARD 05-06-10	Produc	Product family	_	PCMCIA	A 4		
PEG	3U I GNOT	PEQUIGNOT 05-06-10	Model Name	Name	8381	83818-20121-03 ECN	ECN	F06-0213	3
		/	Model	Model Revision	ر		REL Level	RELEASED	SED
	<b>I</b> ≎	CARDSHIELD				o u			Rev.
	, †!†	ROCARD EXTENSION	NOIS			дмд	838 80		ш
file	file catalog no	ou ƙ			1	CUSTOMER	)MER	sheet 1 of 3	3

STANDARD	LABEL		MADE FROM	
PART NUMBER	RECESS	CARDSHIELD	FRAME-BAR	INSULATOR
83818-20000LF	NO	10047174-2000	YES	NO
83818-20000		1004/1/4-2000	ILS	IVU
83818-20010LF	NO	10047174-2000	YFS	YFS
83818-20010	TINU	10047174-2000	ILS	1 L 3
83818-20100LF	- YES	10047174-2010	YES	NO
83818-20100	1 1 1 2	1004/1/4-2010	ILS	IVU
83818-20110LF	YFS	10047174-2010	YFS	YFS
83818-20110	ILS	1004/1/4-2010	ILS	ILS

STANDARD CARDBUS	LABEL		MADE FROM	
PART NUMBER	RECESS	C ARD SHIELD	FRAME-BAR	INSULATOR
83818-20001LF	NO	10047174-2001	YES	NO
83818-20001	INU	1004/1/4-2001	I L S	NU
83818-20011LF	NO	10047174-2001	YES	YES
83818-20011	NU	1004/1/4-2001	I L S	163
83818-20101LF	YES	10047174-2011	YFS	NO
83818-20101	ILS	1004/1/4-2011	I L S	NU
83818-20111LF	YES	10047174-2011	YES	YES
83818-20111	ILS	1004/1/4-2011	ILS	1 L 3

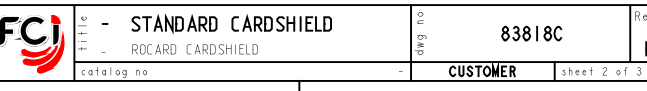


REV E - 2006-03-28



ON 83818-20XXXLF, THE SUFFIX "LF" IS ADDED FOR LEAD FREE IDENTIFICATION. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS PER GS-22-008. PACKAGING SPECIFICATION GS-14-920.

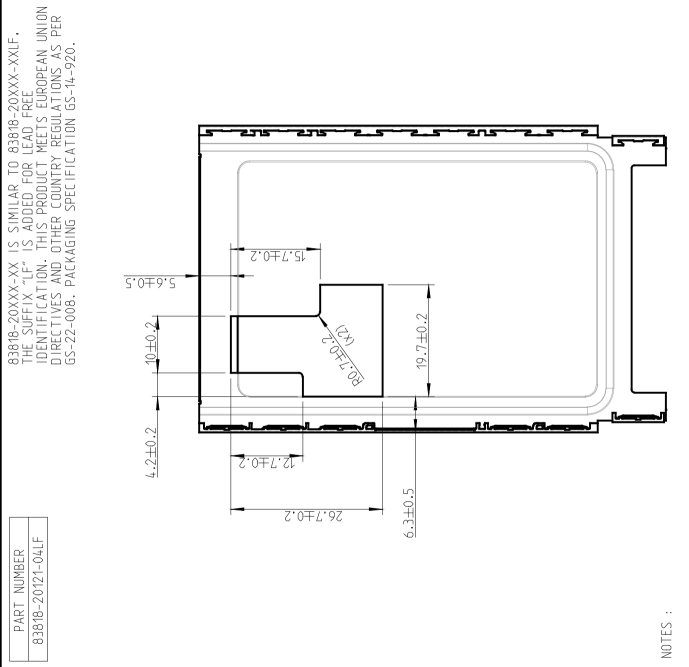
4.8-0.1



Rev.

## FCI CONFIDENTIAL





) +85°C ACCORDING GS-14-995 - INSULATOR;
- MATERIAL; POLYESTER FOIL
- DIELECTRIC STRENGTH = 2 500 V
- TEMPERATURE RANGE; -40°C TO +8°C; PACKAGED IN THERMOFORMED TRAY ACC 500 PCS PER CARTON BOX. 2-

USTOMIZED

Material	T.	Spec ref	68-19-022		
Mat code	I	surface -	tolerance	projection	
Heattreat	ı	>	150 406		
Plating/Finish	inish –	150 1302	180 1001	7	,
Dr L. SA	Dr   L. SAILLARD   05-06-10			size	Scale
Eng L, SA	L, SAILLARD 05-06-10	Product family	PCMCIA	A 4	
Chr G, PE(	Chr G. PEQUIGNOT05-06-10	Model Name 838	83818-20121-03 ECN	ECN	F06-0213
Appr /	/	Model Revision		REL Level	RELEASED
	TIP CADICHIFID	IFID	٥u		Rev,
	# - RICOLA ANTENNA EXTENSION	EXTENSION	бмр	838   80	<u>LL</u>
Pro/E file catalog no	catalog no	1	CUSTOMER	MER	sheet 3 of 3
20 to 2000 1 1120					

Pro,