



1|2 3 | DIM "M" DIM "T" PLATING LTEM MATING TAIL CONTACT FOR NO. LENGTH LENGTH TYPE MATING +/-.0|0 +/-.010 [N/A] 0.135 [3.43] SIGNAL 6 N/A30 u′′ [.76um]Au 0.135 6 N/A[N/A][3.43] SIGNAL 30 u′′ [.76um]Au [.76um]Au 0.135 [3.43] G 6 N/A [N/A]SIGNAL 30 u′′ N/A [N/A] 0.135 [3.43] SIGNAL 30 u′′ [.76um]Au 6 Н [2.34] 0.135 30 u′′ PC 0.092 [3.43] POWER [.76um]Au

N/A

N/A

N/A

[N/A]

[N/A]

10

PG

РΗ

НΑ

0.042

0.092

N/A

[1.07]

[2.34]

[N/A]

PRODUCT No.	Воже										510	3 N A	L								
	ROWS	E 2	PI3	PI2	PII	PIO	Р9	Р8	6	5	4	3 2	1	P7	P6	P 5	P 4	Р3	P2	PΙ	ΕI
51793-001 NOTE: ②	D C B A	HA	PC	PC	PC	PC	PC	PC	H G F E	H G F	F	H F G G F F E E	H H G F	PC	PC	PC	PC	PG	РН	РН	HA

POWER

POWER

[N/A] HOLD-DOWN

30 u′′

30 u′′

N/A

PRODUCT NUMBER

51793-001\_\_

NOTE: (2)

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

В

Tous droits strictement reserves. Reproduction au communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FC1. Droits de reproduction FC1.

mat'l code tolerances unless A CUSTOMER otherwise specified FCI ltr ecn no. dr date .XX±.01/0.X±0.3 www.fciconnect.com projection linear .XXX±.005/0.XX±0.13 3ACP + 4P + 24S + 6PXXXX±.0005/0.XXX±.013 R/A SOLDER RECEPT SPECIAL CABLE 0°±2° angles PwrBlade code 07-26-00 dr C. DAILY product family 213 engr J. BROWN 07-18-00 size dwg no J. BROWN 07-26-00 sheet 793 chr J. BROWN 07-26-00 1:1 3 of 4 appd revision sheet index sheet

PDM: Rev:C

STATUS: Released

Printed: Aug 11, 2007

4

В

Д

PLATING

FOR

TAIL

Sn

Sn

Sn

Sn

Sn

Sn

Sn

Νi

76um]Au

76um]Au

[N/A]

1 2

Pro/E

3 |

22526

В

51793-001\_\_ NOTE: (2)

PRODUCT NUMBER

## CONNECTOR NOTES:

(I.) HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH TEMP THERMOPLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL CONTACT MATERIAL: COPPER ALLOY

(2) PLATING:

51793-001 Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

Power Pin: 30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

AND 78u"/2.00um Sn PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

Power Pin: 30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

AND 78u"/2.00um Sn PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

PART NUMBER 51793-001LF MEETS EUROPEAN UNION DIRECTIVE AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD. AND SnPb ON PCB INTERFACE }

Pro/E

- 3. "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE
- 4. PRODUCT SPECIFICATION GS-12-149

## PCB NOTES:

- 5. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
- 6. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF 0.004 [0.10]
- 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE
- 8. Ø 0.098[2.49] THROUGH HOLES ARE UNPLATED.
- 9. Ø 0.0453±0.0010 [1.151±0.025] DRILLED HOLES PLATED WITH 0.0003 [0.008] MIN SnPb OVER 0.001 [0.03] TO 0.003 [0.08] Cu PLATING TO ACHIEVE A  $\emptyset$  0.040 $\pm$ 0.003 [1.02 $\pm$ 0.07] HOLE.

## CONFIDENTIAL

22526

mat	'l c	ode					ances ι wise sp			CUSTOMER				D	k						
Itr ecn no. dr date			le	.XX±.01/0.X±0.3				COPY			FCI					www.fciconnect.com					
С					linear	.XXX±.005/0.XX±0.13				projection		title	2 /	3ACP + 4P +			10 1	ć D			
					.XXXX±.0005/0.XXX±.013						1	D/A	SOLDER RECEPT				DECT.	OF Al (	. VBIE		
					angles	0°±2°							IN / A	JULL	_DEN NECELL			ILCI	AL CADE		
						C. DAILY		07-26-00		INCHAN		NANA	product family F			Р	wrBl	ade	code		
					engr	J.	BROWN	07-18-00					size	dwg no					213		
						J.	J. BROWN		07-26-00		scale		Ι _Λ	5179			3 3		5	sheet	
					appd	J.	BROWN	ROWN 07-26-00		1:1		$\mid$ $\vdash$					J		of 4		
	shee	t rev	sion																		
	index	< sh	eet																		
											,										

3 |

PDM: Rev:C

STATUS: Released

Printed: Aug 11, 2007

В

А

1 2