

_									
					_				
	CORE RANGE				CATALOGUE RANGE				
)	PIN STYLE	Nbr OF POSITIONS	LEFT POLARIZATION	RIGHT POLARIZATION		PIN STYLE	Nbr OF POSITIONS	LEFT POLARIZATION	POL
	30	2 x 2	NO	NO		30	2 x 2	NO	
	31	2 x 3	NO	NO	1	31	2 x 3	NO	
	32	2 x 4	NO	NO		32	2 x 4	NO	
	01	2 x 5	NO	YES	]	01	2 x 5	NO	
۲ s	02	2 x 7	NO	YES		02	2 x 7	NO	
	03	2 x 8	YES	YES		03	2 x 8	YES	
Propriete de c FCI Besancon S. A. Droits de reproduction FCI Bespraye	04	2 x 10	YES	YES		04	2 x 10	YES	
e c FCI E	05	2 x 13	YES	YES		05	2 x 13	YES	
opriete di oits de r	33	2 x 15	YES	YES		33	2 x 15	YES	
	06	2 x 17	YES	YES		06	2 x 17	YES	
;	07	2 x 20	YES	YES		07	2 x 20	YES	
	08	2 x 25	YES	YES		08	2 x 25	YES	
	09	2 x 30	YES	YES		09	2 x 30	YES	
	10	2 × 32	YES	YES		10	2 × 32	YES	

213

11

PIN STYLE	Nbr OF POSITIONS	LEFT POLARIZATION	RIGHT POLARIZATION
30	2 x 2	NO	NO
31	2 x 3	NO	NO
32	2 x 4	NO	NO
01	2 x 5	NO	YES
02	2 x 7	NO	YES
03	2 x 8	YES	YES
04	2 x 10	YES	YES
05	2 x 13	YES	YES
33	2 x 15	YES	YES
06	2 x 17	YES	YES
07	2 x 20	YES	YES
08	2 x 25	YES	YES
09	2 x 30	YES	YES
10	2 x 32	YES	YES
	•		

PLA	TING				
2=	3.81µm	TIN/LEAD	ALL		
3=	0.38µm	GOLD ON	CONTACT	AREA	
TIN/LEAD ON TAIL					

PIN STYLE	Nbr OF POSITIONS	LEFT POLARIZATION	RIGHT POLARIZATION	
13	2 x 17	YES	YES	
14	2 x 20	YES	YES	
34	2 x 5	NO	YES	
35	2 x 10	YES	YES	
36	2 x 20	YES	YES	
37	2 x 20	YES	YES	
38	2 x 20	YES	YES	

1= 0.76µm GOLD ON CONTACT AREA

3= 0.38µm GOLD ON CONTACT AREA

TIN/LEAD ON TAIL 2= 3.81µm TIN/LEAD ALL

TIN/LEAD ON TAIL

APLLICATION SPECIFIC

51

А

6

11

20

В

 $\left( \right)$ 

Al rights articly nearest. Reproduction or leave to third parties a say form a seriest. Reproduction or leave to the the seriest of the Beaucon S. A. Costroller for Beaucon S. A.

 $\bigcirc$ 

D

Tous droits strictement reserves. Reproductio a des tiers interdite sous queique forme que ce soit sans authori proprietare.

PLATING

1= 0.76µm GOLD ON CONTACT AREA TIN/LEAD ON TAIL

1

## tolerances unless otherwise specified FCI ELECTRONICS COPY Itr ecn no dr date www.fciconnect.com AB F00492 LMU 00.09.04 SHR.LP.HEADER projection linear AC F10120 DLE 01.01.24 ⊕-⊖ AD F04-0147 LMU 04.02.26 angles product family QUICKIE 01.01.24 code dr D.LE mm engr chr JM.C 01.01.24 sizedwg no 213 01.0<u>1.24</u> scale JF.N sheet 75867 Аз

N/A

5

01.01.24

С

2 of -

6

form no. 7530-001-104

2

PDM: Rev:AE

appd

4

JM.C

mat'l. code

sheet

index

3

revision

sheet

PLATING

STATUS: Released Printed: Apr 06, 2004