

www.fciconnect.com				surface ISO 1302	tolerance std ISO 400 ISO 1101	projection	mm
TOLERANCES UNLESS OTHERWISE SPECIFIED							
Dr	MLENOIR	2007/05/21		ANGULAR	0.X	±0.1	
Eng	MLENOIR	2007/05/21		LINEAR	0.XX	±0.1	
Chr	PHELEGARE	2007/05/21			0.XXX	±0.1	
Appr	PHELEGARE	2007/05/21				ECN	L507-0142
						METRAL	Spec ref -

FCI METRAL RCP STR PFIT 4rows
4x48 SIGNAL - Flar rock
catalog no. -
drag no. C-85760-01
Rev. E

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS

See PRODUCT SPECIFICATION : GS-12-447

NOTES:

1. FOR LOADING PATTERNS SEE SHEET 2
2. FLAT ROCK PRODUCT ,NO SPECIFIC TOOL NEEDED
FOR PRESS-FIT INSERTION
3. PRESS-FIT : Baby H shape
4. TUBE PACKAGING

X	PLATING CONTACT AREA:
1	STANDARD PLATING See Prod. Spec GS-12-447
3	CUSTOMER SPECIAL PLATING

Tin Lead P/N

85760-XYZZ

Lead Free P/N

85760-XYZL

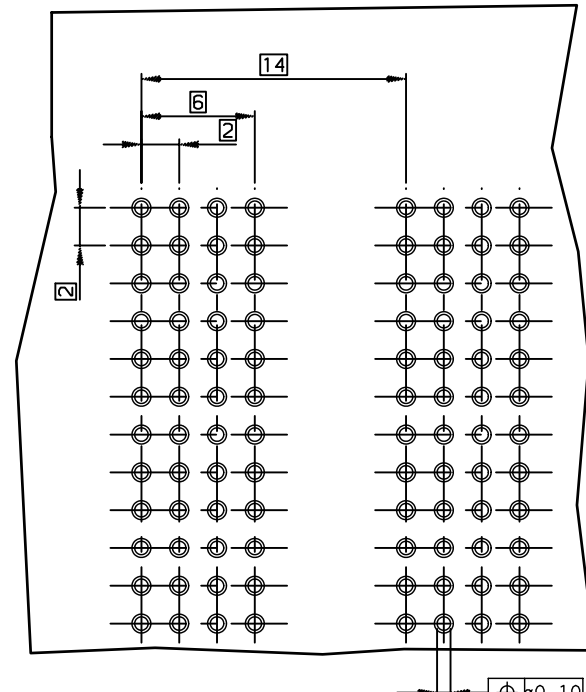
With :

X : Plating dash number

Y : Termination dash number

ZZ: Loading pattern number

COMPONENT SIDE



NOTE:
1. FOR LOADING PATTERNS WITH MIXED REAR-PLUG-UP LENGTHS SEE DRAWING 85798

www.fciconnect.com				surface ISO 1302	tolerance std ISO 406 ISO 1101	projection	mm						
TOLERANCES UNLESS OTHERWISE SPECIFIED													
rev	ecn no	dr	date	Dr	MLENOIR	2007/05/21	ANGULAR	0.X	±0.1	size	A2	Scale	1:1
D	H10381	PPO	2001/12/18	Eng	MLENOIR	2007/05/21	LINEAR	0.XX	±0.1	ECN	L507-0142		
E	L507-0142	MLE	2007/05/21	Chr	PHLEGARE	2007/05/21	W ⁺ ±2	0.XXX	±0.1	Spec ref	-		
-	-	-	-	Appr	PHLEGARE	2007/05/21	Product Family	METRAL					
-	-	-	-										
-	-	-	-										
-	-	-	-										
-	-	-	-										
-	-	-	-										
				METRAL RCP STR PFIT 4rows				no	C-85760-02			Rev.	
				4x48 SIGNAL -FLAT ROCK				dig				E	
								catalog no					
								-					
									CUSTOMER			sheet 2 of 2	