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4 |

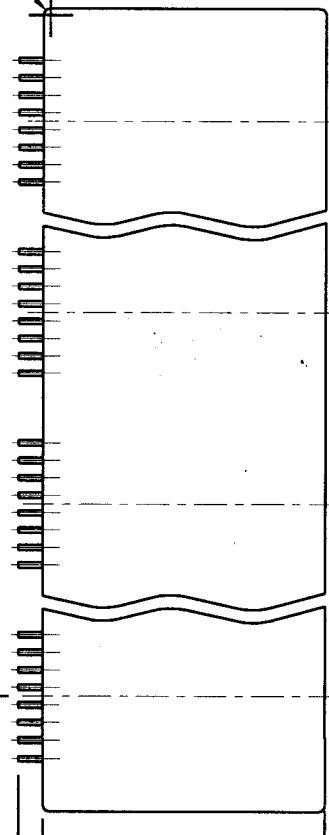
PRODUCT NO	
SEE TABLE	

4.44 [0.1175] TYP

1.78 [0.070] TYP

1.27 [0.050] TYP

R.5 [R0.02] 4X



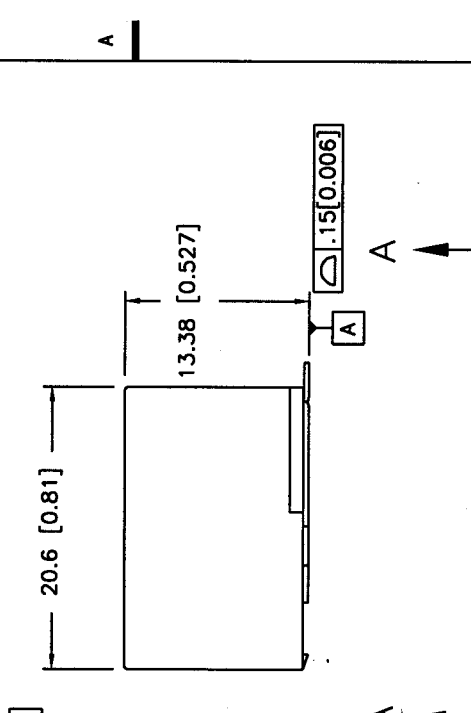
DIM A $\pm .15$ [0.006]

13.970 [0.550] TYP

B

A

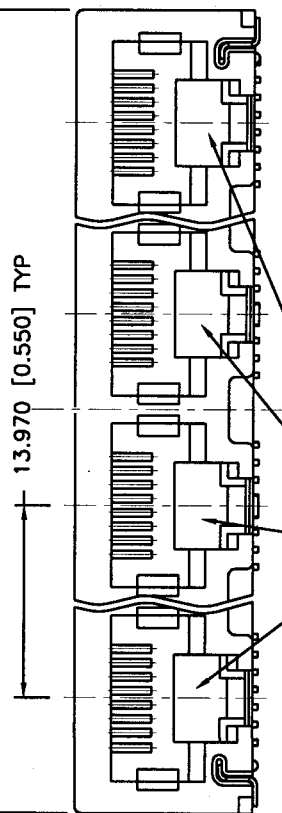
A



C

A

A



NOTE 4

matl. code	—	tolerances unless otherwise specified	CUSTOMER COPY	FCI
lfr	ecn no	dr date	xx $\pm .01$ /xx $\pm .3$	www.fciconnect.com
B	V91281	LP 6/9/99	.0xx $\pm .005$ /xx $\pm .13$	MP SERIES RJ45 SMT
C	V92056	LP 10/20/99	.0xxx $\pm .0020$ /xx $\pm .051$	projection
D	V02240	CSP 10/17/00	σ $\pm .2$	product family MOD JACK
E	V10427	EKB 2/26/01	dr L.POTTERBER 11/12/98	code
F	V12561	LP 10/23/01	engr. B.MARSHALL 11/12/98	213
G	V03-1103	RU 10/23/01	chr. B.MARSHALL 11/12/98	sheet
H	405-0074	WHT 4/23/05	oppd. B.MARSHALL 11/12/98	1 of 3
sheet	revision	H H H	1:1	
index	sheet	1 2 3		
			3	code code
			2	22526
			1	Printed: Mar 10, 2007

PDM: Rev:H

STATUS:Released Printed: Mar 10, 2007

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PDM: Rev:H

STATUS:Released Printed: Aug 01, 2010

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PRODUCT NO	NO OF PORTS	DIM A	DIM B
74478-X02	2	30.48[1.200]	32.11[1.264]
74478-X03	3	44.45[1.750]	46.08[1.814]
74478-X04	4	58.42[2.300]	60.05[2.364]

**NOTE: PLEASE CHECK FOR AVAILABILITY.
NOT ALL OPTIONS AVAILABLE.**

74478-X04 4 58.42[2.300] 60.05[2.364]

RECOMMENDED P.C.B. LAYOUT FOR 2 PORT AS VIEWED FROM TOP SIDE (COMPONENT SIDE)

RECOMMENDED P.C.B. LAYOUT FOR 4 PORT AS VIEWED FROM TOP SIDE (COMPONENT SIDE)

RECOMMENDED P.C.B. LAYOUT FOR 3 PORT AS VIEWED FROM TOP SIDE (COMPONENT SIDE)

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Intégrer de bons usages de l'écriture et des supports de communication à des tâches de projets de classe. Reprofession de soi sans autorisation ou communication à des tiers. Propriétaire de CFC. Droits de reproduction CFC.

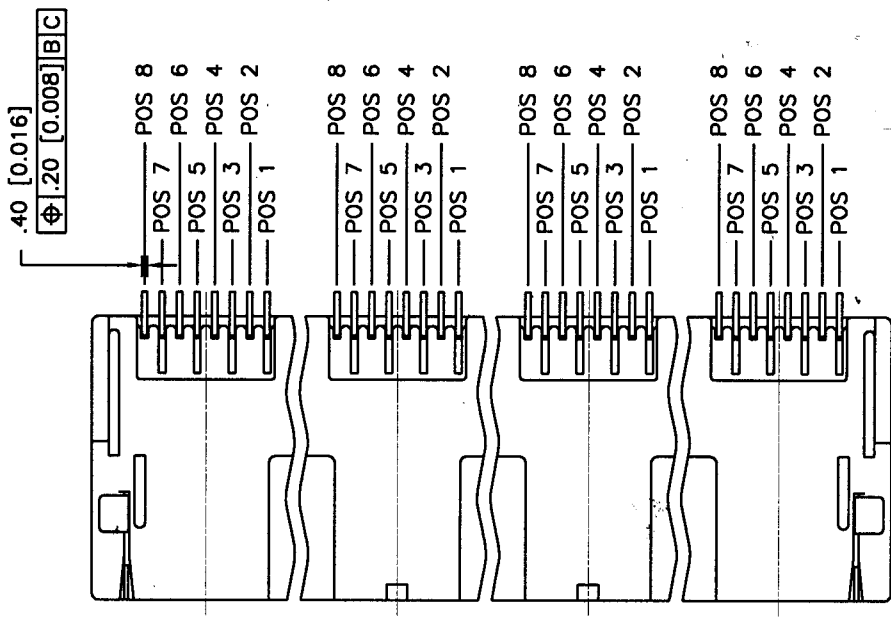
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PDM: Rev:H

STATUS: **Released**

Printed: Aug. 01 2010

PRODUCT NO	SEE TABLE
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VIEW A-A



Propriétés de C FCL. Droits de reproduction réservés.

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STATUS: **Released**

Printed: Aug. 01 2010

RECOMMENDED PANEL OPENING

NOTES

1. HOUSING MAT'L: HIGH TEMP. THERMOPLASTIC, COLOR BLACK,
11 SAV. C

2. CONTACT MAT'L: COPPER ALLOY
MATING AREA PLATING: (SEE TABLE).
SOLDER AREA PLATING : $2.54\mu\text{m}/100\mu\text{m}$ MIN. TIN LEAD OVER NI.
LEAD FREE OPTION:
SOLDER AREA PLATING : $2.54\mu\text{m}/100\mu\text{m}$ MIN. PURE TIN OVER NI.
3. ALL DIMENSIONS IN MILLIMETERS AND INCHES.
4. COMPANY LOGO LOCATED IN THIS AREA.
- (5) ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
6. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.

COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
⑧ PLATING OPTIONS:
MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION

mat'l. code		code		tolerances unless otherwise specified		CUSTOMER COPY		FCI		www.fciconnect.com	
lhr	ecn no	dr	date	linear	.005 / .005 / .005 ± .013	projection	MP	SERIES	RJ45	SMT	
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						MM / INCH	product family	MOD	JACK	code	
						MM / INCH	size	dwg	no		213
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						appd					
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						dr					
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