

1

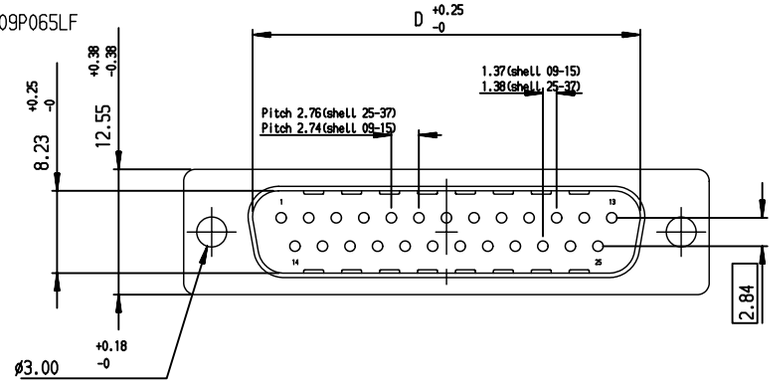
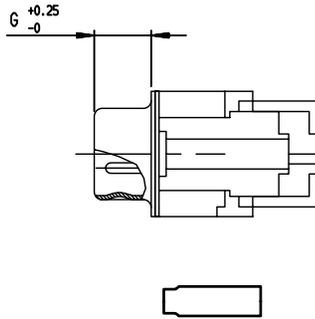
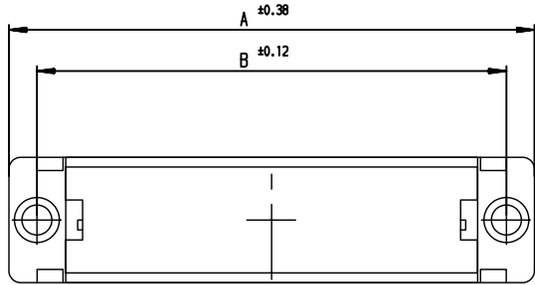
2

3

4

**MARKING**

-Complete reference+FCI for shells 15-25-37  
 -Partial reference+FCI for shells 9: 865709P065LF  
 with or without accessories



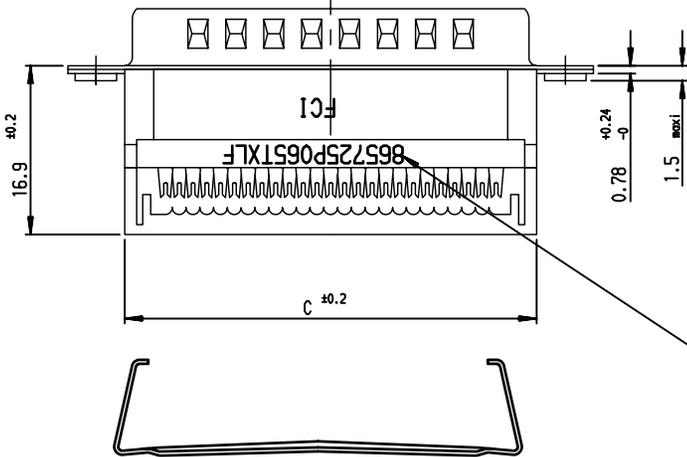
A

A

2:1

B

**METAL STRAIN RELIEF**



SEE NOTE

SHELL	A ± 0.38	B ± 0.12	C ± 0.20	D +0.25/-0	G +0.25/-0	PART NUMBER
09	30.81	24.99	19.27	16.79	5.90	865709P065TXLF
15	39.14	33.32	27.50	25.12	5.90	865715P065TXLF
25	53.03	47.04	41.27	38.84	5.70	865725P065TXLF
37	69.32	63.50	57.70	55.30	5.70	865737P065TXLF

**NOTE:RoHS INFORMATIONS**

- The "LF" product meets European union Directives and other country regulations as described in GS-22-008.
- The product is not intended to be exposed to a manufacturing solder process.
- Packaging spec: see GS-14-920.

**ELECTRICAL DATA**

- Max current rating per contacts: 1.5A
- Contact resistance ≤10mΩ
- Insulation resistance ≥5000MΩ
- TEST VOLTAGE contact/contact ≥1000V
- Finish on contact area:gold over nickel
- Finish on terminaison end : bright pure tin over nickel

**ENVIRONMENTAL DATA**

- Climatic category -55° C/125° C/21j
- Corrosion salt spray:24h

**European Views**

www.fciconnect.com			surface ISO 1302 ✓	tolerance std ISO 406 ISO 1101	projection mm
TOLERANCES UNLESS OTHERWISE SPECIFIED					
Dr	M. PESSON	2006/03/11	ANGULAR	LINEAR	0.X ±0.1
Eng	M. PESSON	2006/03/11			0.XX ±0.1
Chr	LEGARRE	2006/03/11	0.XX' ±2'	0.XXX ±0.1	size A3
Appr	LEGARRE	2006/03/11	Product family		Scale 2
D-SUB					ECN LS07-0162
Product family					Spec ref -
FCI			IDC CONNECTOR 8657		Rev. D
FOR FLAT CABLE			title		dwg no C01-8657-0609
catalog no			CUSTOMER		sheet 1 of 1

rev	ecn no	dr	date
A	LS06-0022	MPE	2006/03/11
B	LS06-0095	LGO	2006/06/23
C	LS07-0041	MPE	2007/02/12
D	LS07-0162	MPE	2007/06/12
-	-	-	-
-	-	-	-
-	-	-	-

1

2

3

4

Copyright FCI.