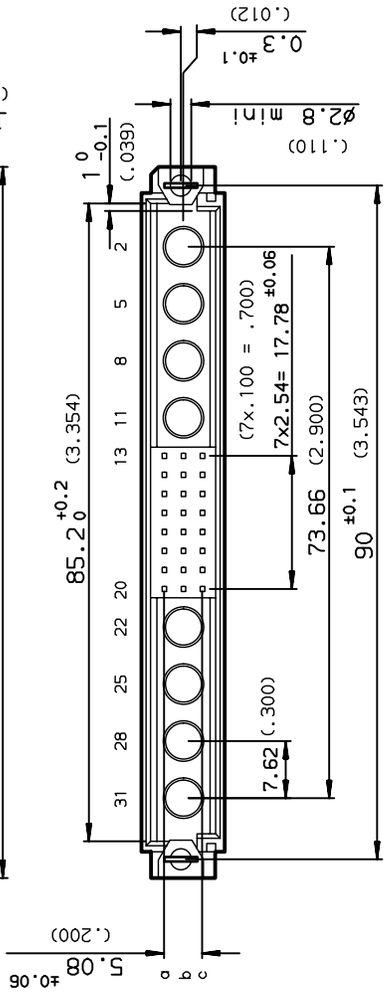
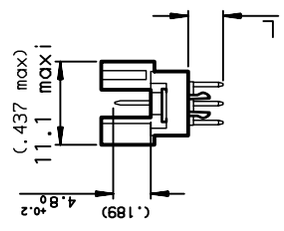
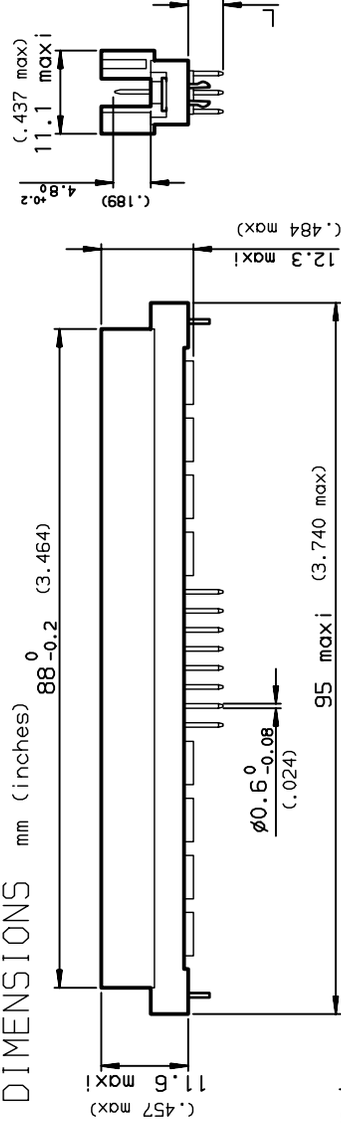
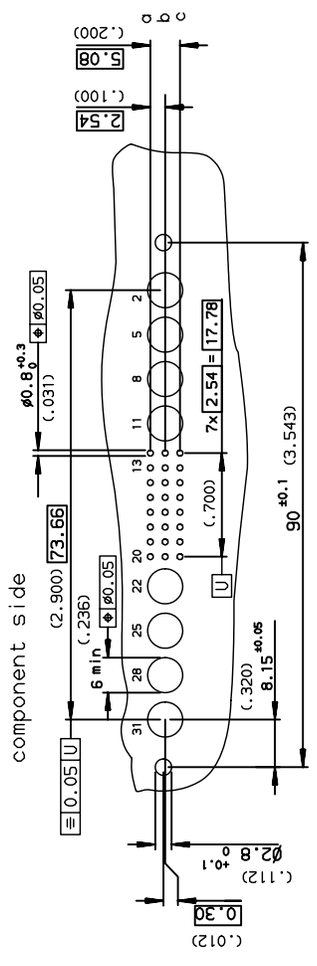


# DIMENSIONS



# PCB DRILLING



PART NUMBER	8609	G8	5
PIN OUT			
ROWS a-b-c		3	24
ROWS a-c		4	16
NUMBER OF CONTACTS			
TERMINATION			
L = 17.95 ±0.25 (.706)			25
L = 2.70 ±0.25 (.106)			24
L = 4.65 ±0.25 (.183)			14
OPTIONS			
no option			7
with harpoons			A
			H
			A
			R
PERFORMANCE CLASS			
DIN 41612 class 3			4
DIN 41612 class 2			5
DIN 41612 class 1			6
TERMINATION TYPE			
TIN LEAD			000E1
LEAD FREE			ETLF

**GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:**  
**SEE DRAWING C-8609-0000A**

www.fciconnect.com

surface	ISO 1302	tolerance std	ISO 406 ISO 1101
TOLERANCES UNLESS OTHERWISE SPECIFIED			
ANGULAR	LINEAR	0.X	±0.1
0.XX	±0.1	0.XX	±0.1
0.XX	±0.1	0.XXX	±0.1
Product family	DIN 8609 Spec ref -		

European Views

projection	mm
size	A3
ECN	L508-0126
Scale	1.5

Dr. ROUILLARD 1996/02/22  
 Eng. TARON 1996/02/22  
 Chr. LEGARE 1996/02/22  
 Appr. LEGARE 1996/02/22

**FCI**

**STRAIGHT MALE WITH SPECIAL CONTACTS**

SOLDER TO BOARD

SEE TABLE

CATALOG no

Rev. **C-8609-0505**

CUSTOMER sheet 1 of 1

rev	ech no	dh	date
A	-	-	1996/02/22
B	L505-001	JTA	2005/03/01
C	L506-005	LGO	2006/06/26
D	L508-0126	HLE	2008/05/13
-	-	-	-
-	-	-	-
-	-	-	-