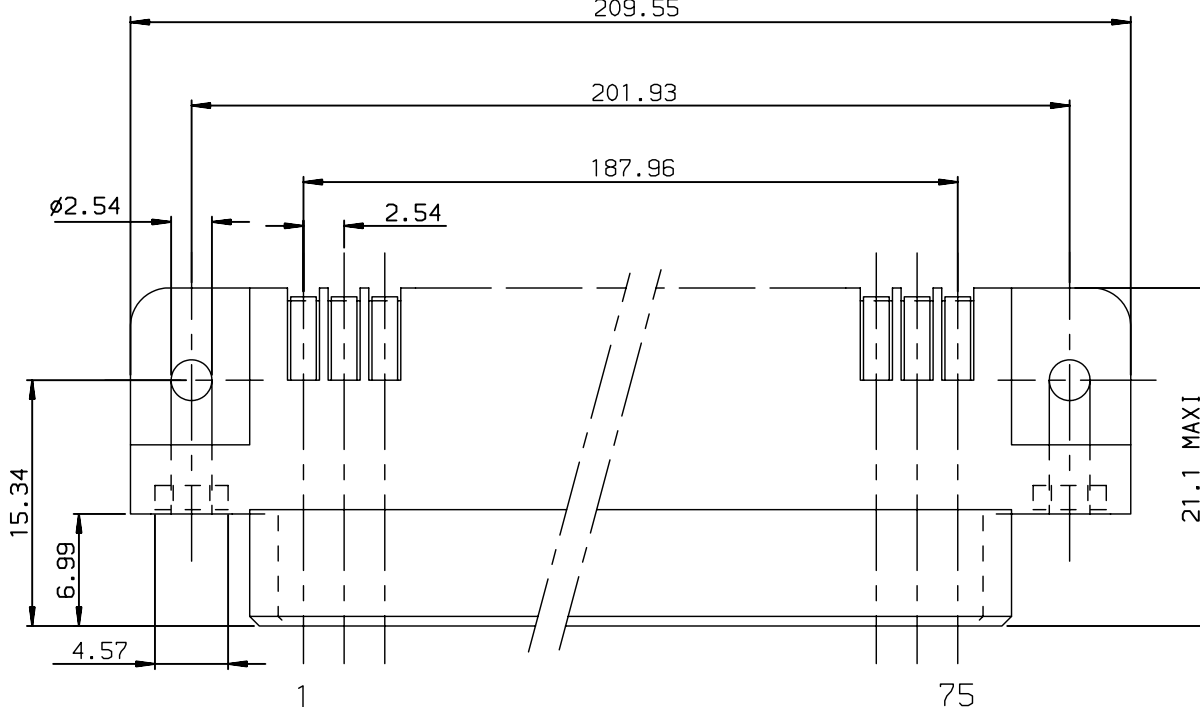
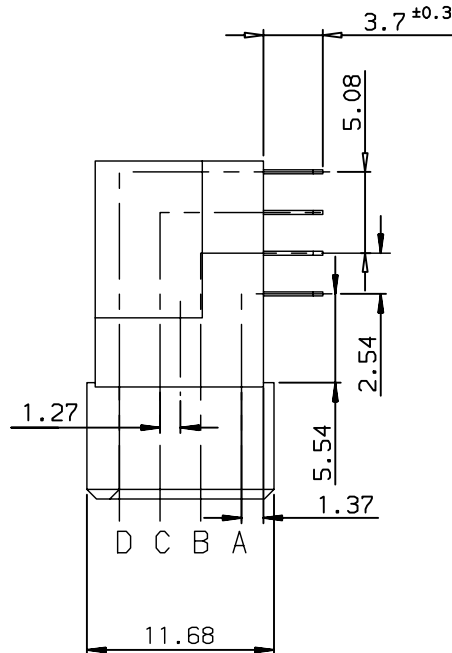


1 2 3 4

FOR DIMENSIONS NOT SPECIFIED, SEE SPEC. HE 17-01 AND MIL-C-55302/180



GENERAL CHARACTERISTICS

In accordance with specification HE 17-01 and MIL-C-55302/180

SPECIFIC CHARACTERISTICS

PLATING: (for TN LEAD version)

Mating area: gold thickness 0.30μ minimum over 1μ minimum of nickel
termination area:tin-lead thickness 2μ minimum over 1μ minimum of nickel

KEYING

Delivered without any accessory

NOTE RoHS INFORMATION: (for LEAD FREE version)

- The "LF" products meet european union Directives and other country regulations as described in GS-22-008.
- The housing will withstand exposure to 260°C peak temperature for 3.5 seconds in a wave solder application with a 1.6mm minimum thick circuit board. See application notes/procedures if they are available.
- Termination plating spec: $1.27\mu\text{m}$ Nickel mini, 2.5 to $7.5\mu\text{m}$ Sn (pure matte)
- Packaging spec: see GS-14-920

TIN LEAD PART NUMBER

part number : 86293004123255000E1

LEAD FREE PART NUMBER

part number : 86293004123255E1LF

European Views

www.fciconnect.com				surface ISO 1302	tolerance std ISO 406 ISO 1101		projection	mm	
rev	ecn no	dr	date	TOLERANCES UNLESS OTHERWISE SPECIFIED					
Dr	ROUILLARD		1998/02/23	ANGULAR	LINEAR	0.X	± 0.1	size A3	Scale 3
Eng	TARON		1998/02/23			0.XX	± 0.1		
Chr	LEGARE		1998/02/23			0.XXX	± 0.1		
Appr	LEGARE		1998/02/23			Product family	DIN HPC		
								Spec ref	-

FCJ title: FEMALE CONNECTOR
300 CONTACTS
catalog no: - dwg no: C-8629-0096 Rev. D
CUSTOMER sheet 1 of 1