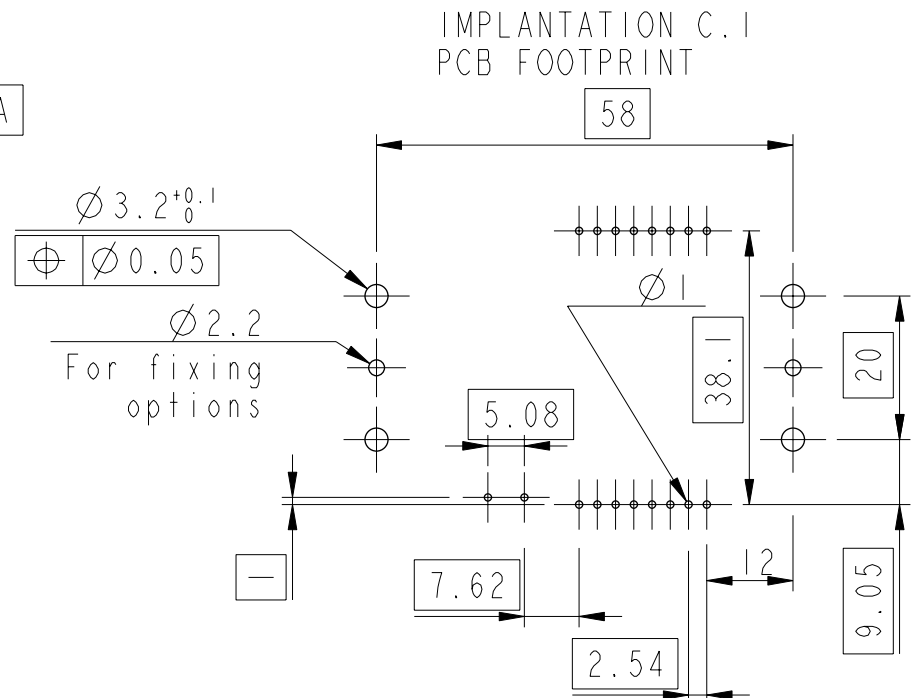
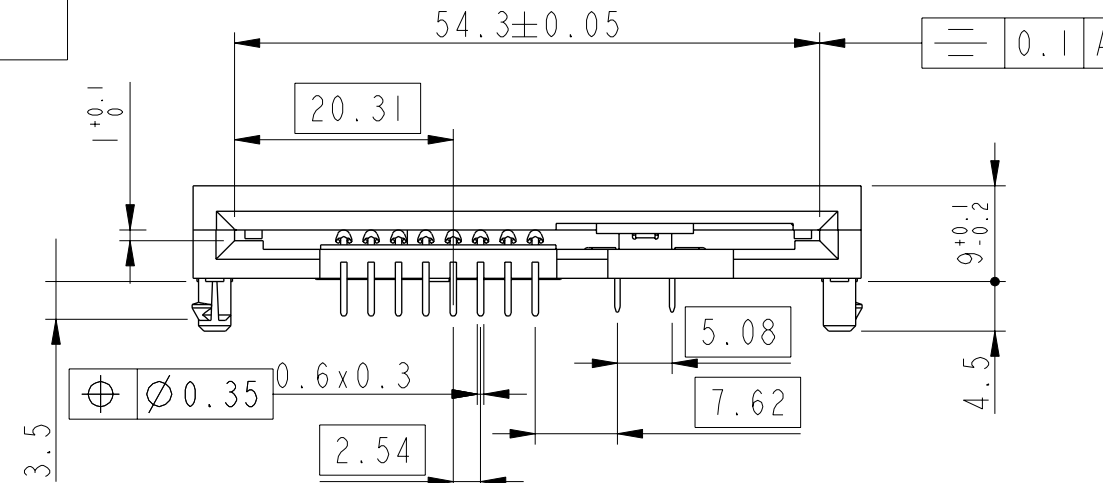


CATALOGUE NUMBER	LEAD FREE VERSION
7434L0835S01	7434L0835S01LF



LEAD FREE VERSION:

"This product meets 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.

Sn Matte plating on solder tail for Lead Free Versions

Tol Gen: 0mm to 10mm ±0.1mm
10mm to 30mm ±0.15mm
30mm to 60mm ±0.2mm
60mm and above ±0.3mm

rev	ecn no	dr	date
A	F20307	DLE	2002/04/29
B	105-0167	NT	2005/09/26
C	106-0084	SSC	2006/06/21
D	108-0080	SSC	2008/06/28
-	-	-	-
-	-	-	-
-	-	-	-

www.fciconnect.com			surface	-	tolerance std	projection	MM
Dr	D.LEGRAND	2002/04/29	ISO:1302		ISO:406	ISO:1101	
Eng	F.TISSERAND	2002/04/29	TOLERANCES UNLESS OTHERWISE SPECIFIED				
Chr	S.S.CHERIAN	2008/06/28	ANGULAR		0.X	±	
Appr	S.S.CHERIAN	2008/06/28	LINEAR		0.XX	±	
			0.XXX				
			±				
			ECN		108-0080		
			Product family		SMARTCARD		Spec ref
			-		-		
			dwg no		VJW12077		Rev.
			SEE TABLE		D		
			catalog no		sheet 1 of 1		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[7434L0835S01LF](#)