

The reproduction, transmission or use of this document or its contents is not permitted without express written authority. Offenders will be liable for damages. All rights, including rights created by patent grant or registration of an utility model or design, are reserved.

Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte vorbehalten, insbesondere fuer den Fall der Patenterteilung oder GM-Eintragung.

2.54mm(0.100")LATCH HEADER,STRAIGHT

Notes:

- Current Rating:3.0 AMP
- Contact Resistance: 20 Milliohm max.
- Insulation Resistance: 1000 Megaohm min.
- Withstand Voltage: 500VAC/Minute
- Operating Temperature: -40°C to +105°C

- Contact Material: Brass
- Contact plating: Sn or Au Over Ni
- Insulator Material: PBT+30%GF (UL94V-0)

- 10 TO 16P in With Slot "B"
- 20 TO 60P in With Slot "A" AND "B"

Components according to RoHS directive 2002/95/EC

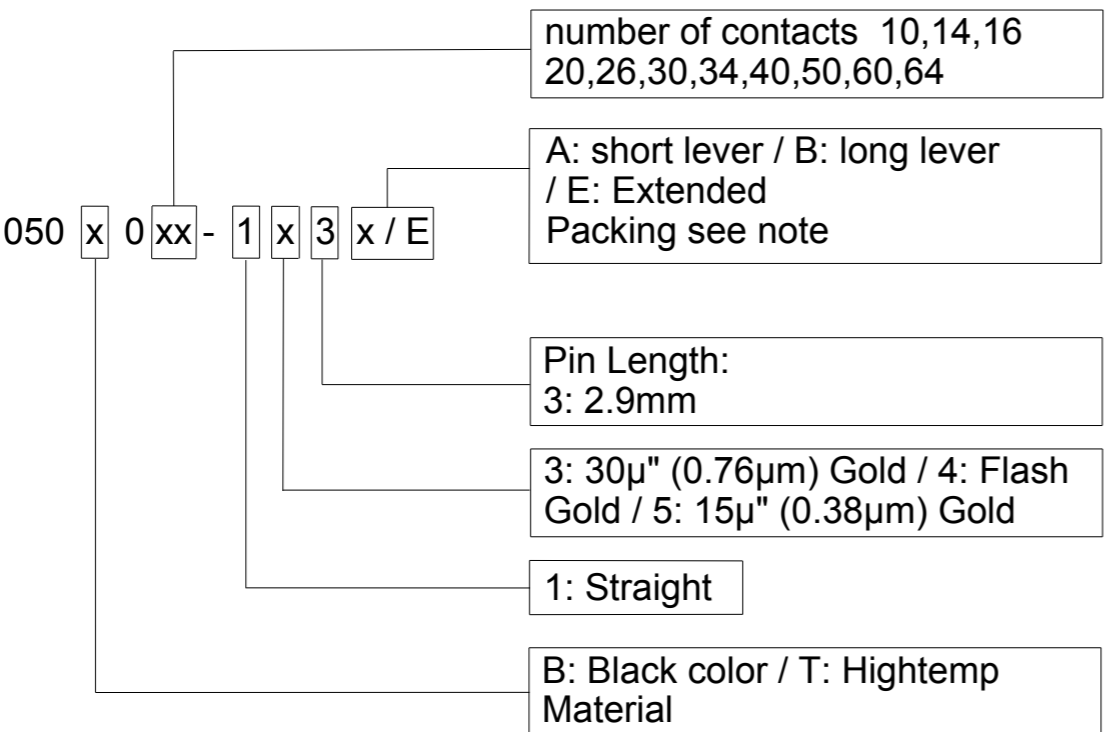


Housing printed with Pancon Logo

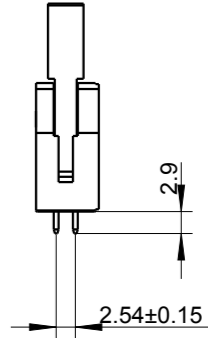
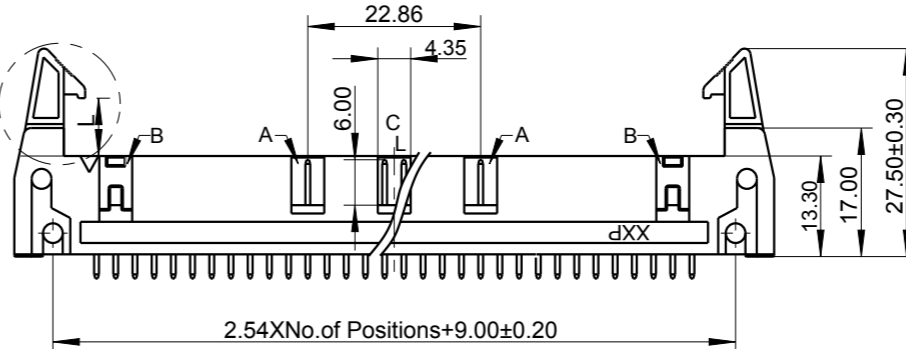
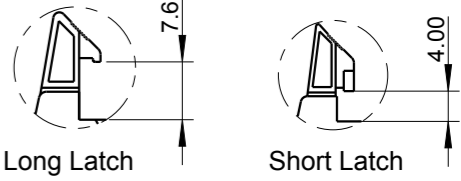
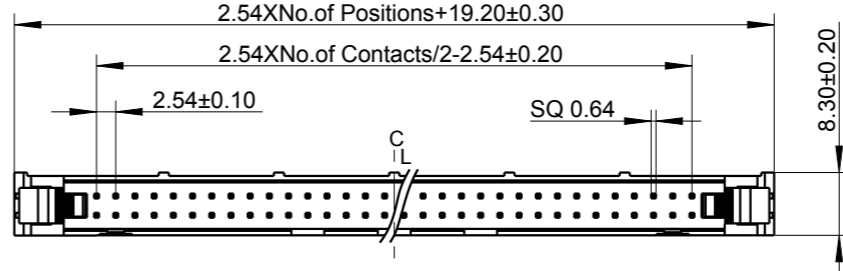
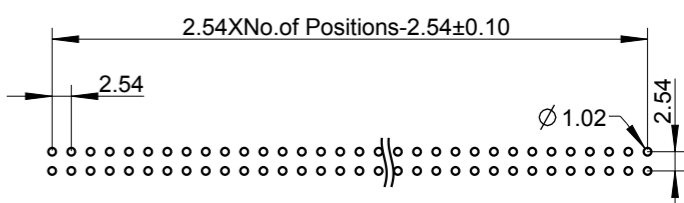
Packing Note:

- Standard (no designation) = Tray or Cardboard
- J =Tray with Cap
- R = Reel
- T = Tube
- U = Reel with Cap
- V = Tube with Cap

Ordering Information Connector



Recommended P.C.B Layout(Top Side)



3D-CAD-MODELLNAME: DRAWING IMPORT				FILETYPE: 2D-DRW	Dateiname Zeichnung / FILENAME DRAWING: C-050X0XX-1X3X_E	
wird verwendet in / USED IN: -		Allgemeintoleranzen GENERAL TOLERANCES .000 ±0.13 .00 ±0.25 .0 ±0.38 } ANGLE ±1°		Einheit/UNIT mm	Maßstab: SCALE unscaled	VOLUME: mm3 Gewicht/WEIGHT: g
Bemerkungen / REMARKS -				DATE	NAME	Benennung/TITLE
				erstellt DRAWN BY	210208 WIS	LATCH HEADER, 254, STRAIGHT, TH
				geprüft CHECKED	220208 ROK	
				Freigabe RELEASED	220208 RAS	
02	#1901	110209	TOS	 www.pancon.de		Zeichnungsnummer/DRAWING-NO. C-050X0XX-1X3X/E
REV.	Aenderung/ECN	DATE	NAME			Project: LC/E
						Blatt SHT. 1 von OF 1