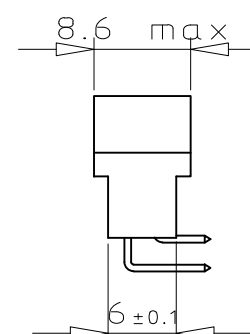
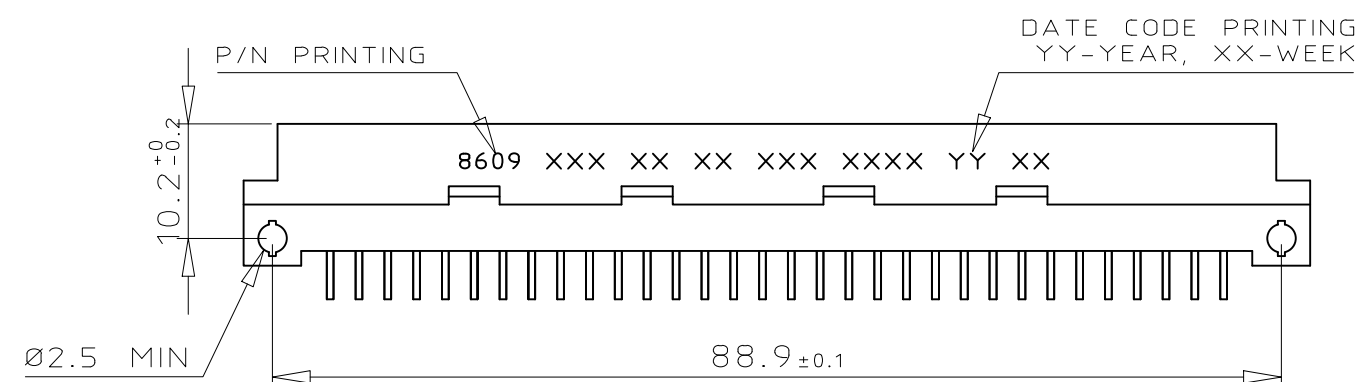
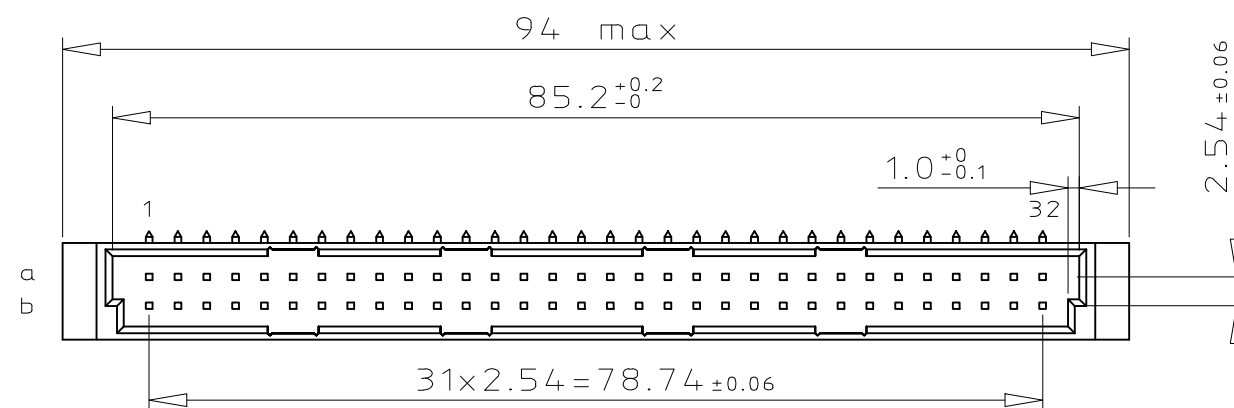
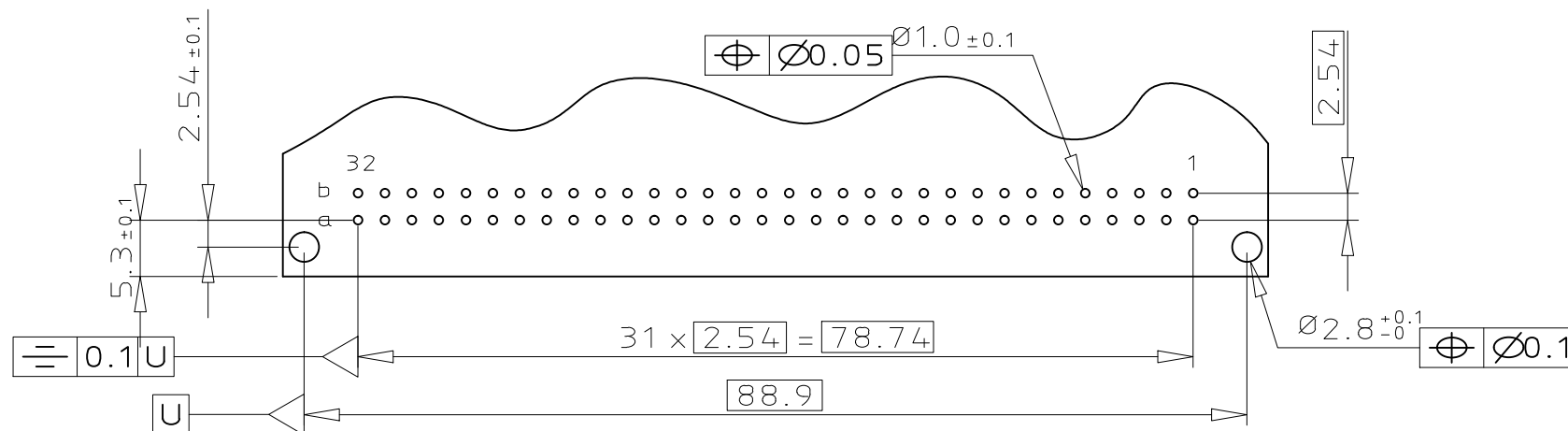


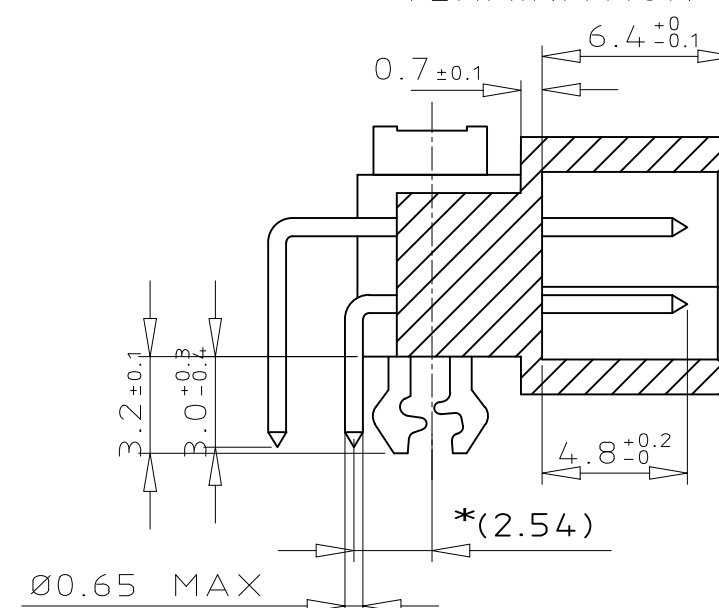
DIMENSIONS



PCB LAYOUT



TERMINATION



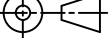


*Foot print dimension (2.54) will be controlled by attribute grid suitability based on the recommended PCB layout.

ORDERING INFORMATION

SERIES	8609	2	64	5	1	13	7	4	5	ELF
ROWS FITTED WITH CONTACTS										
ROW a	-1
ROW a b	-2
NO. OF CONTACTS										
TYPE OF INSULATOR										
2 ROW MALE INSULATOR5										
METHOD OF MOUNTING										
STANDARD MOUNTING - STYLE B1										
TERMINATION										
ANGLED SPILL13										
OPTIONS										
NO OPTION7										
WITH HARPOONSH										
PERFORMANCE CLASS										
DIN 41612 CLASS 34										
DIN 41612 CLASS 25										
DIN 41612 CLASS 16										
AS PER MIL C 55302 / JSS 508088										
PITCH PER ROW										
2.54 mm5										
LEAD FREE VERSIONELF										

GENERAL CHARACTERISTICS & RoHS INFO

REFER DRAWING C-8609-0000A

mat'l. code see DWG C-8609-0000A				surface ISO 1302 ✓		tolerance ISO 406 ISO 1101		projection 		product family 8609									
ltr		ecn no		dr	date		ISO tolerances unless otherwise specified				title DIN STANDARD HEADER ANGLED SPILL DIN 41612 STYLE B								
A		104-0063		MINI	2004-09-17		angles linear		0.X ±0.1		scale 3:2 								
B		105-0089		MINI	2005-05-19				0.XX ±0.1										
C		106-0061		MINI	2006-05-31		0°±2°		0.XXX ±0.1										
D		106-0164		MINI	2006-08-31		dr MINI K V		2004-09-17		dwg no sheet 1 of 1 size A3 C-8609-2008								
E		108-0146		KR	2008-10-21		enrg RAKHEE G		2004-09-17										
F		ELX-I-14289		MJA	2013-03-19		chr KESAVAN R		2008-10-21										
							appd KESAVAN R		2008-10-21		type Product Customer Drawing								
sheet index		revision sheet		F 1															