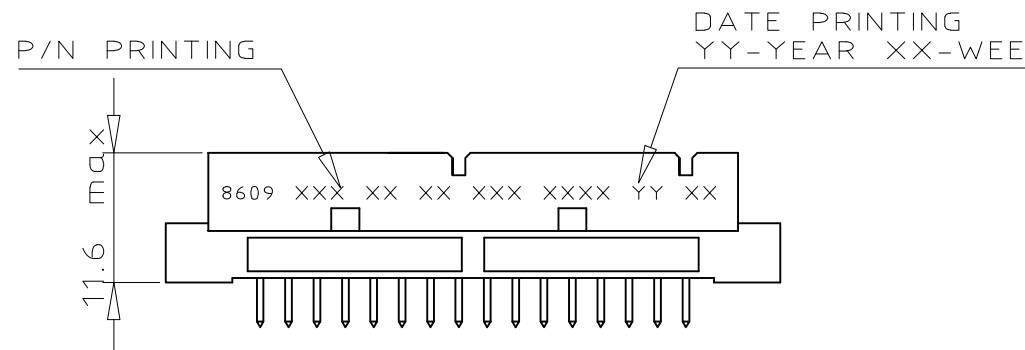
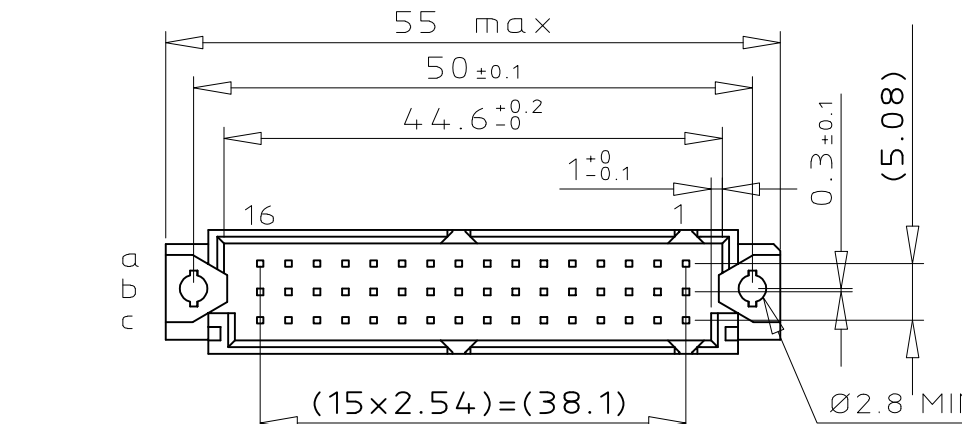
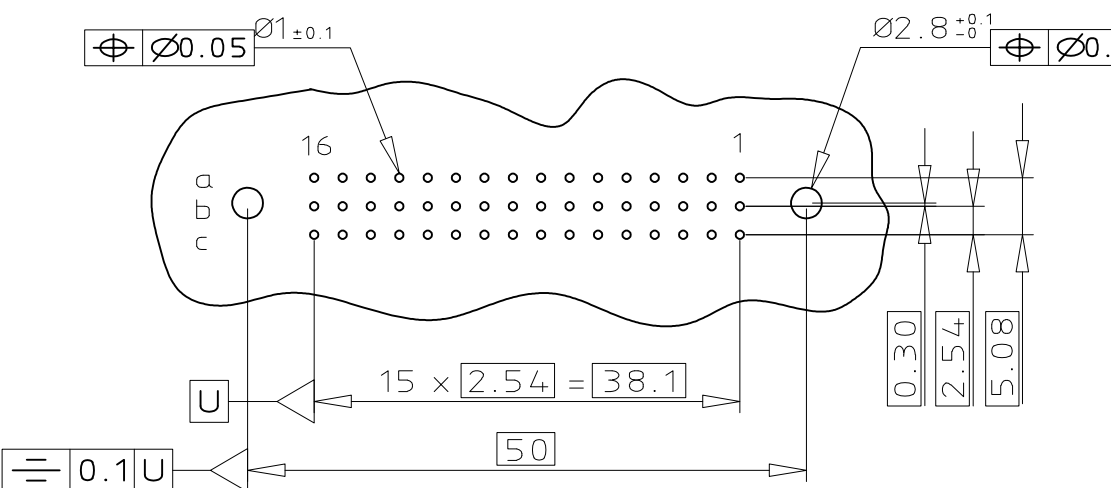


DIMENSIONS



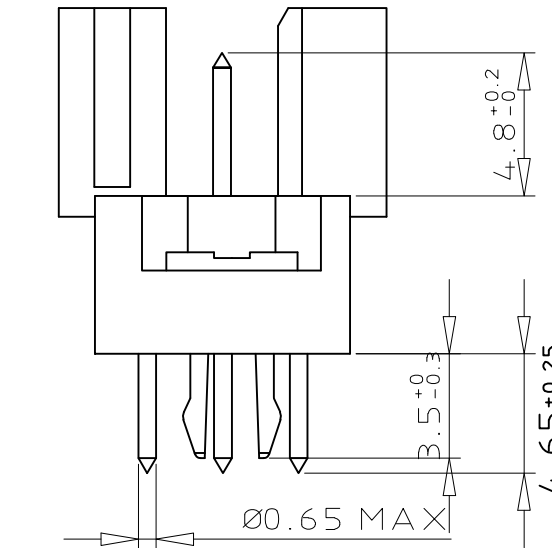
PCB LAYOUT



GENERAL CHARACTERISTICS & RoHS INFO

REFER DRAWING C-8609-0000A

TERMINATION



ORDERING INFORMATION

SERIES	8609	3	48	7	6	14	7	4	5	ELF
ROWS FITTED WITH CONTACTS										
ROW a	b	c	3
ROW a	-	c	4
NO. OF CONTACTS										
TYPE OF INSULATOR										
3 ROW MALE INSULATOR										
METHOD OF MOUNTING										
REVERSE MOUNTING - STYLE R/2										
TERMINATION										
STRAIGHT SPILL										
OPTIONS										
NO OPTION										
WITH HARPOONS										
PERFORMANCE CLASS										
DIN 41612 CLASS 3										
DIN 41612 CLASS 2										
DIN 41612 CLASS 1										
AS PER MIL C 55302 / JSS 50808										
PITCH PER ROW										
2.54 mm										
LEAD FREE VERSION										

mat'l. code SEE DWG C-8609-0000A				surface	tolerance	projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
A	I04-0063	MINI	2004-09-17	angles	0.X ±0.1	mm	DIN REVERSE HEADER
B	I05-0042	MINI	2005-05-19	linear	0.XX ±0.1		DIN 41612 STYLE R/2
C	I06-0061	MINI	2006-05-31	0°±2°	0.XXX ±0.1	scale 3:2	
D	I08-0146	KR	2008-10-21	dr	MINI K V	2004-09-17	
E	ELX-I-31455	MJA	2018-10-06	engr	RAKHEE G	2004-09-17	
F	ELX-I-40615	MJA	2021-04-12	chr	M JACOB	2021-04-12	
				appd	SANOJ	2021-04-12	
sheet	revision	F					dwg no
index	sheet	1					sheet 1 of 1
size							
Amphenol FCI							
type Product Customer Drawing							

Mouser Electronics

Authorized Distributor

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

[Amphenol:](#)

[86094327614765ELF](#)