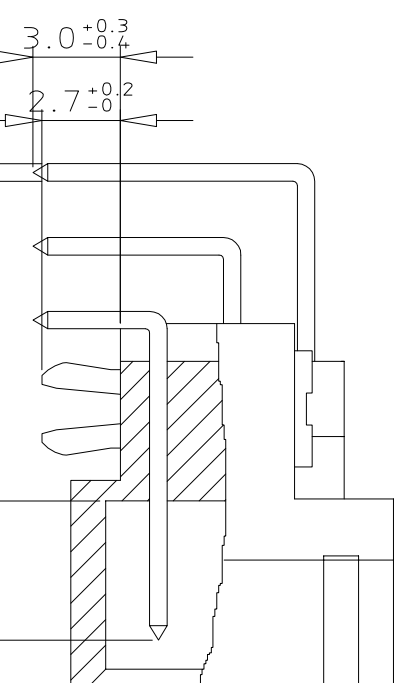
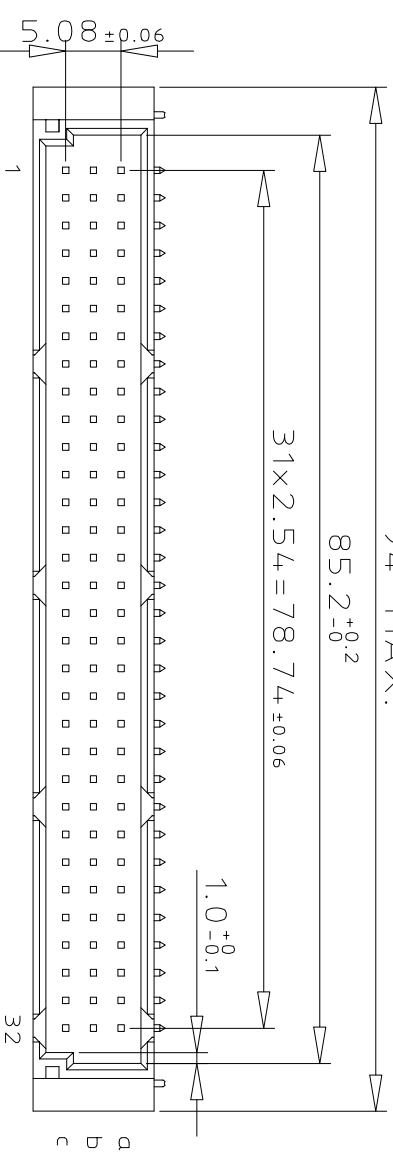


## DIMENSIONS

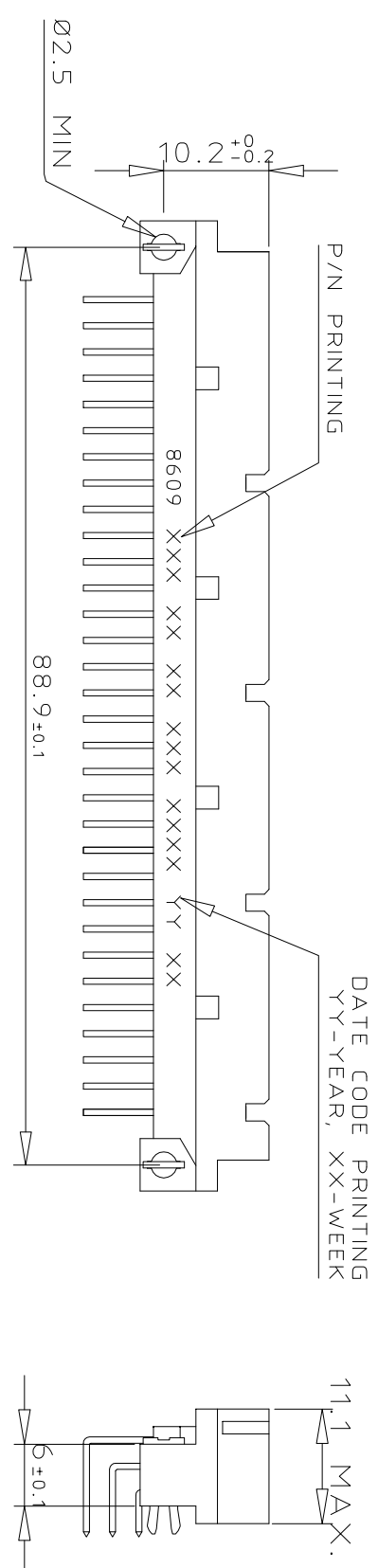
94 MAX.

85.2<sup>+0.2</sup><sub>-0</sub>

31×2.54=78.74±0.06



## TERMINATION



## ORDERING INFORMATION

SERIES	8609	3	96	7	1	13	H	4	5	NALF
ROWS FITTED WITH CONTACTS										
ROW a	b	c								
ROW a - c										

## NO. OF CONTACTS

## TYPE OF INSULATOR

3 ROW MALE INSULATOR

## METHOD OF MOUNTING

STANDARD MOUNTING - STYLE C

## TERMINATION

ANGLED SPILL

## OPTIONS

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 WITH SPECIAL HARPOONS

N/A/LF

## mat'l. code

SEE DRAWING C-8609-0000A

surface tolerance

ISO 1302 ✓ ISO 406

tolerances unless otherwise specified

ISO 1101

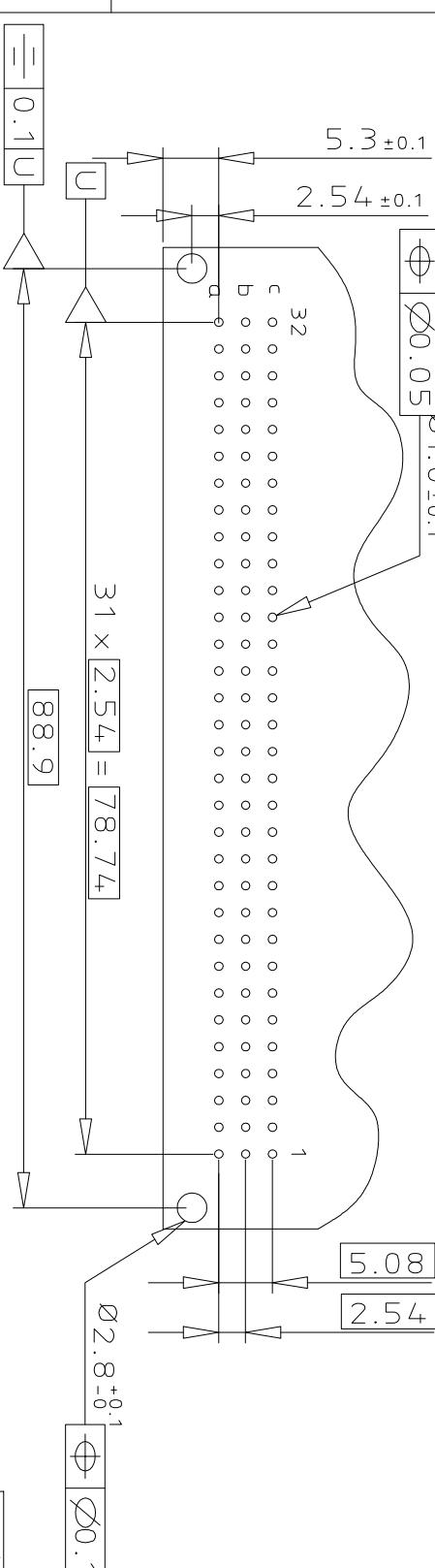
title

DIN STANDARD HEADER

DIN 41612 STYLE C

ANGLE SPILL DIN 41612

HARPOON



## PCB LAYOUT

GENERAL CHARACTERISTICS & ROHS INFO	
A	105-0026 MINI 2005-02-22
B	105-0089 MINI 2005-05-19
C	105-0064 MINI 2006-05-01
D	107-0111 KR 2007-09-05
E	108-0146 KR 2008-10-21



C-8609-2052

A3

type Product Customer Drawing

KESAVAN R

2008-10-21

appd

KESAVAN R

2008-10-21

# Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[86093967113H55NALF](#)