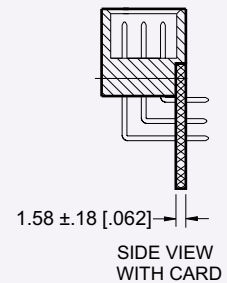
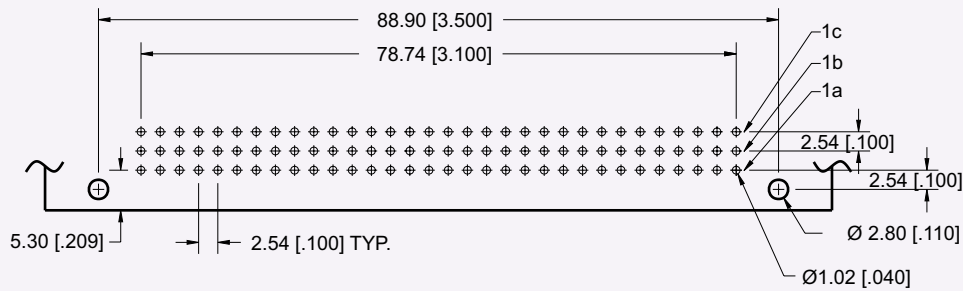
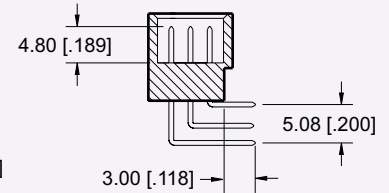
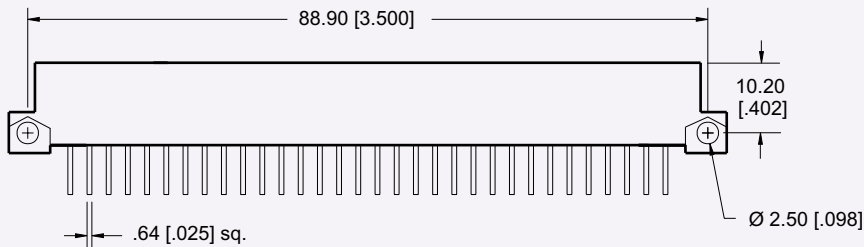
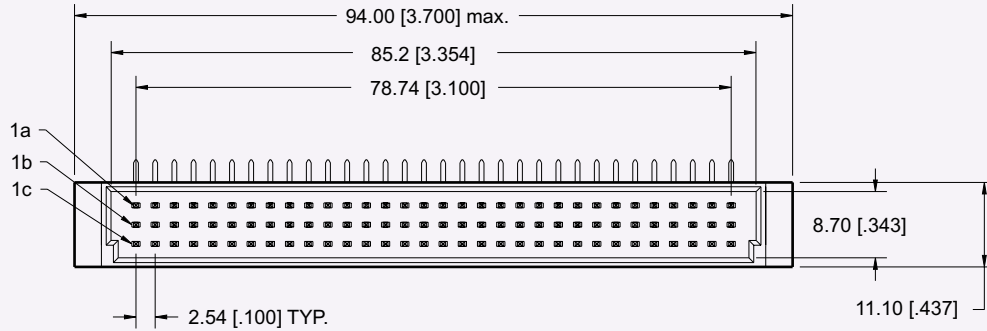




DIN 41612

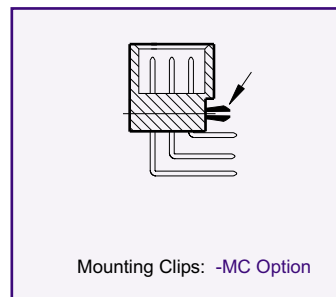
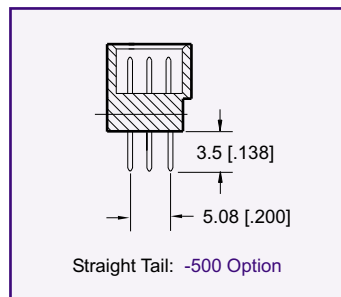
Type C, C/2 Male Connectors

Type C, 96 Positions

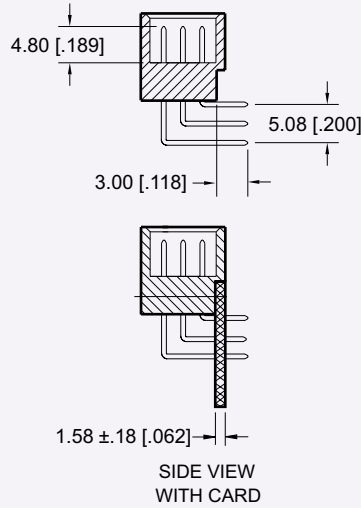
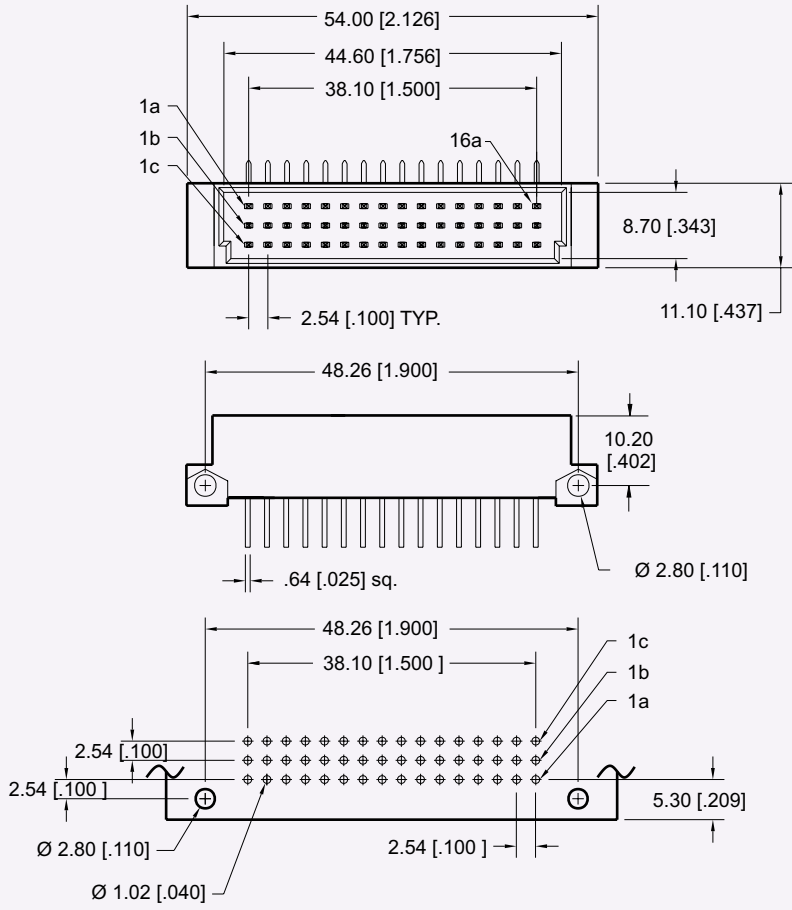
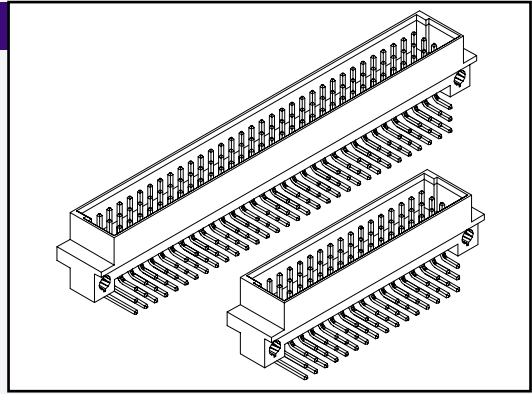


Recommended P. C. Board Layout

Dimensions are in mm [inches]



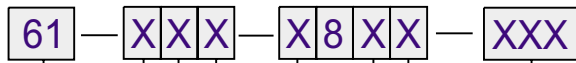
Type C/2, 48 Positions



Recommended P. C. Board Layout

Dimensions are in mm [inches]

PART NUMBERING



SERIES CODE
DIN 41612 Type C, C/2 Male

BODY STYLE
1 = C/2 (48 positions)
2 = C (96 positions)

NUMBER OF CONTACTS
1 = 16
2 = 32
3 = 48
4 = 64
5 = 96

CONTACT ARRANGEMENT
1 = Row A, B, and C fully populated
2 = Row A and B fully populated, Row C not populated
3 = Row A and C fully populated, Row B not populated
4 = Row B and C fully populated, Row A not populated
Consult Factory for other Loading Options

Blank = No Mounting Clip
MC = Mounting Clip
500 = Straight Tail

TAIL PLATING
1 = Tin Lead

MATING AREA PLATING
1 = Class 1
2 = Class 2
3 = Class 3

EMLB/LMEB CONTACTS
2 = Standard Pin Loading
1 = EMLB / LMEB Contacts Required
(Consult Factory for EMLB / LMEB Contact Locations)

CONSULT FACTORY FOR CONNECTORS BUILT TO YOUR DESIGN