

# Customer Information Sheet

DRAWING No.: M50-320XX45

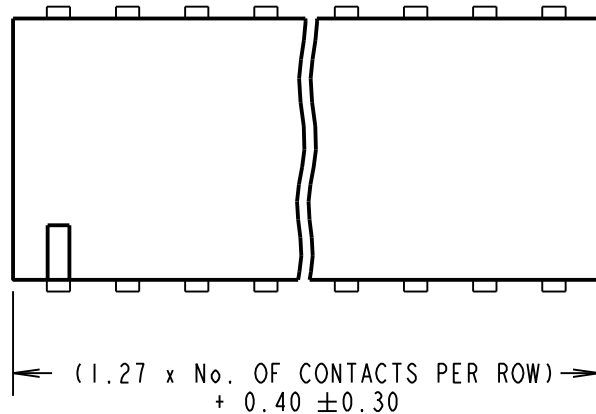
IF IN DOUBT - ASK



NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



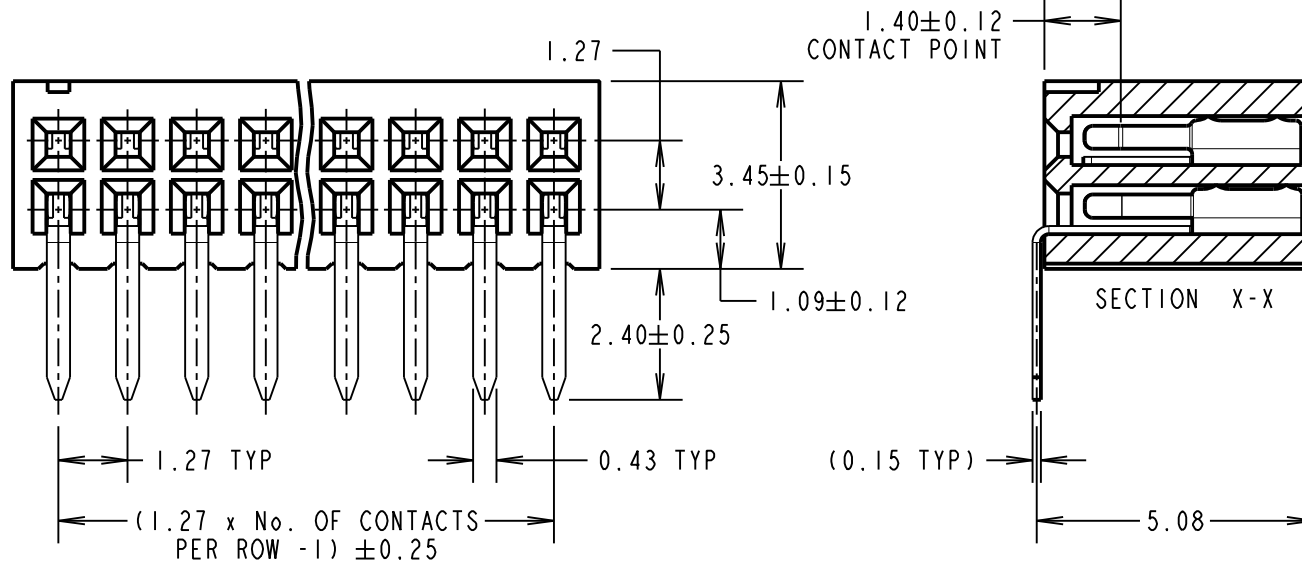
ORDER CODE:

**M50-320XX45**

No. OF CONTACTS PER ROW: \_\_\_\_\_  
02 TO 50

FINISH: \_\_\_\_\_  
45 = 0.25µm GOLD ALL OVER

**OBSOLETE**  
All other size/finish  
combinations not listed above



**SPECIFICATIONS:**

**MATERIAL:**

MOULDING = NYLON 9T UL94V-0, BLACK

CONTACT = PHOSPHOR BRONZE

**FINISH:**

CONTACT = 0.25µm GOLD ALL OVER

**ELECTRICAL:**

CURRENT RATING = 1A

DIELECTRIC VOLTAGE = 500V AC FOR ONE MINUTE

CONTACT RESISTANCE = 20mΩ MAX

INSULATION RESISTANCE = 1000MΩ MIN

**MECHANICAL:**

INSERTION FORCE = 0.98N MAX PER PIN

WITHDRAWAL FORCE = 0.12N MIN PER PIN

DURABILITY = 300 CYCLES MIN

**ENVIRONMENTAL:**

OPERATING TEMPERATURE = -40°C TO +105°C

**PACKING:**

TUBE

FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION C029XX (LATEST ISSUE)

**Active products:**

**NOTES:**

1. RECOMMENDED PCB HOLE SIZE = Ø0.70±0.05mm.

- M50-3200345
- M50-3200445
- M50-3200545
- M50-3200645
- M50-3200845
- M50-3200945
- M50-3201045
- M50-3201245
- M50-3201545
- M50-3202045

MGP	10	09.07.21	30646
NAME	ISS.	DATE	CN/CO
APPROVED: MGP			
CHECKED: RTP			
DRAWN: J. ENRIGHT			
CUSTOMER REF.:			
ASSEMBLY DRG:			

**HARWIN**

www.harwin.com  
technical@harwin.com

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION.

**TOLERANCES**

X. = ±1mm  
X.X = ±0.50mm  
X.XX = ±0.20mm  
X.XXX = ±0.01mm

ANGLES = ±5°  
UNLESS STATED

**MATERIAL:**

SEE ABOVE

FINISH: SEE ABOVE

S/AREA: mm<sup>2</sup>

**TITLE:**

1.27mm PITCH DIL  
SIDE ENTRY SOCKET ASSY

**DRAWING NUMBER:**

**M50-320XX45**

SHT  
2  
OF 2

# Mouser Electronics

Authorized Distributor

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

## Harwin:

[M50-3203045](#) [M50-3201445](#) [M50-3203845](#) [M50-3202645](#) [M50-3202245](#) [M50-3203445](#) [M50-3201045](#) [M50-3201845](#) [M50-3202845](#) [M50-3201645](#) [M50-3202045](#) [M50-3203245](#) [M50-3203645](#) [M50-3201245](#) [M50-3202445](#) [M50-3202345](#) [M50-3203545](#) [M50-3201145](#) [M50-3201945](#) [M50-3201545](#) [M50-3202745](#) [M50-3203945](#) [M50-3203145](#) [M50-3203745](#) [M50-3201345](#) [M50-3202545](#) [M50-3202145](#) [M50-3203345](#) [M50-3201745](#) [M50-3202945](#) [M50-3200645](#) [M50-3200445](#) [M50-3200845](#) [M50-3200745](#) [M50-3200345](#) [M50-3200945](#) [M50-3200545](#) [M50-3204045](#)