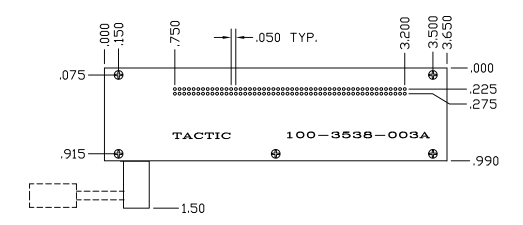
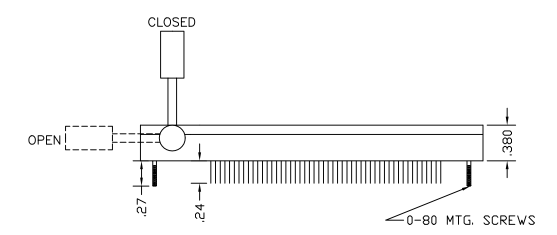


3538 Series

100-3538-003A





This series is designed for long in-line packages that are wider than two rows, with either square or staggered device lead patterns.

Max. working area: .70" x 3.2" Min. lead length: .110" Lead size accepted: .020" dia.

Physical Insulation

material: Glass Reinforced; Polysulfone

The vertice diass kellin of cear, i orysaction

Flammability: UL 94V-D Color: Green Material: Beryllium Copper Plating: 30µ"(.76µm)Gold-MIL-G-45204 Type II,Grade C over 50µ"(1.3µm) Sulfamate Nickel per QQ-N-290A

Contact (.24"  $\lg \times .010" \times .018"$ )

Electrical Current Rating: 1 Amp

Insulation Resistance: >1x10°Ωat 500Vdc Withstanding Voltage: 1000 Vrms at Sea Level

Environmental

Temperature Rating Operational:

-67°F(-55°C) to +302°F(+150°C)