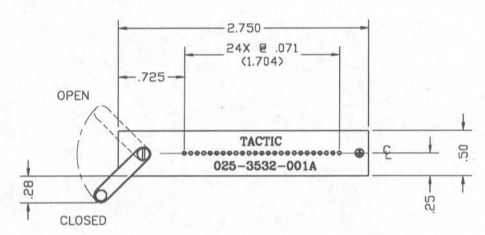
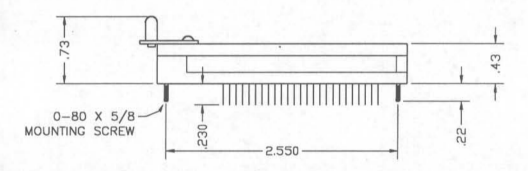


## 3532 Series 025-3532-001A





This series is designed for longer in-line packages, with either square or staggered device lead patterns.

Max. working area: .40" x 6.00" Min. lead length: .110" Lead size accepted: .6 mm

Physical

Insulation

material: Glass Reinforced; Polysulfone

Flammability: UL 94V-0

Color: Green

Contact (.230" Ig x .010" x .018") Material: Beryllium Copper Plating:  $30\mu''(.76\mu\text{m})\text{Gold}-\text{MIL}-\text{G}-45204$  Type II,Grade C over  $50\mu''(1.3\mu\text{m})$  Sulfamate Nickel per QQ-N-290A

Electrical

Current Rating: 1 Amp Insulation Resistance: >1x10°Ω at 500Vdc Withstanding Voltage: 1000 Vrms at Sea Level

Environmental Temperature Rating Operational:  $-67^{\circ}F(-55^{\circ}C)$  to  $+302^{\circ}F(+150^{\circ}C)$