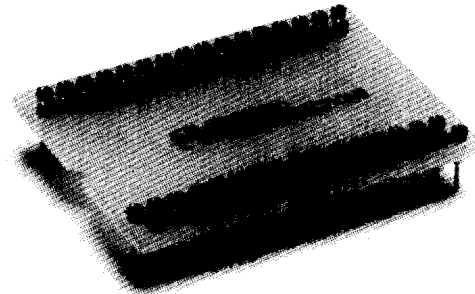
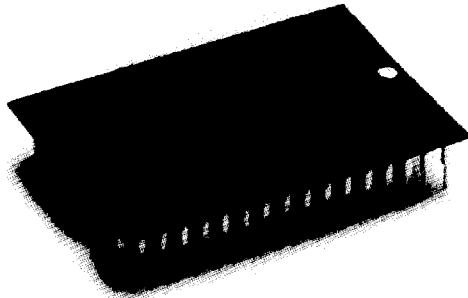


### Quad In-line Sockets

Dual In-Line



#### Features:

- For Quad-Pack devices.
- Multiple row pattern.
- .100" (2.54mm) spacing pin to pin.
- Multiple finger contact for reliability.
- Tapered entry for ease of insertion.
- Closed bottom sleeve for 100% anti-wicking of solder.

#### Terminals and Contacts:

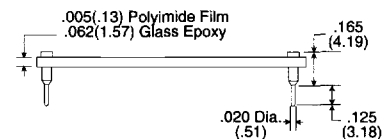
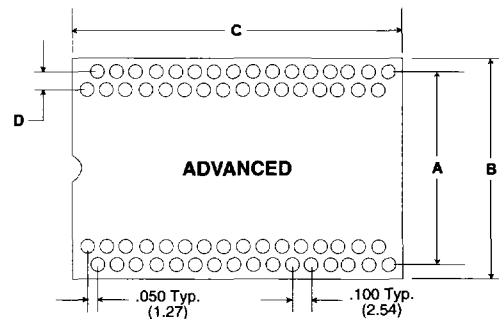
- Terminal: Brass - Copper Alloy 360, ASTM-B-16
- Contact: Beryllium Copper - Copper Alloy 172, ASTM-B-194

#### Plating:

- Terminal: Gold over Nickel or Tin-Lead over Nickel
- Contact: Gold over Nickel or Tin-Lead over Nickel

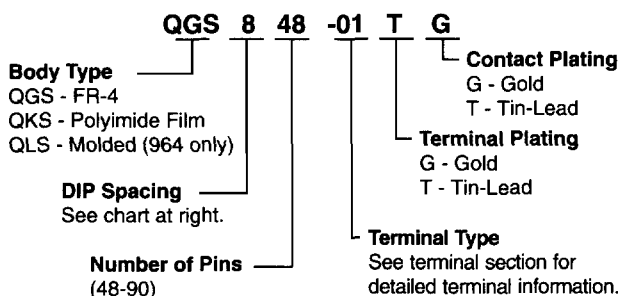
#### Body Material:

- QGS** - FR-4, U.L. Rated 94V-O, Index 140°C (284°F)
- QKS** - Polyimide Film -269°C to 400°C (-452°F to 752°F)
- QLS\*** - Glass Filled Thermoplastic Polyester (P.B.T.), U.L. Rated 94V-O, -60°C to 140°C (-76°F to 284°F)



Side View - Terminal Type -01 Shown

#### How To Order



#### Dimensional Information

Part Number Glass Epoxy	Part Number Polyimide Film	# of Pins	A	B	C	D
QGS848-01TG	QKS848-33TG	48	.800 (20.32)	.950 (24.13)	1.295 (32.89)	.100 (2.54)
QGS964-01TG	QKS964-33TG	64	1.000 (25.40)	1.150 (29.21)	1.695 (43.05)	.100 (2.54)
1QGS964-01TG	1QKS964-33TG	64*	.950 (24.13)	1.100 (27.94)	1.695 (43.05)	.100 (2.54)
2QGS964-01TG	2QKS964-33TG	64	.925 (23.50)	1.075 (27.31)	1.695 (43.05)	.087 (2.21)
QGS078-01TG	QKS078-33TG	78	1.650 (41.91)	1.850 (46.99)	2.100 (53.34)	.075 (1.91)
QGS090-01TG	QKS090-33TG	90	1.300 (33.02)	1.400 (35.56)	2.300 (58.42)	.100 (2.54)

\*Available in molded body open frame 1QLS964-01TG