

QT-59B

Bus Strip, 100 Tie-Points

Bus Strips

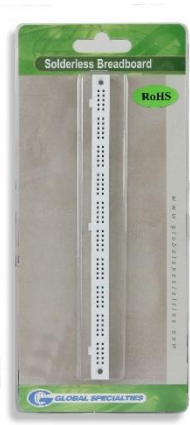
Solderless socket and bus strips

Molded-in mounting holes

Mylar back prevents shorting

Replaceable gold plated phosphor bronze spring clip contacts

Accepts all components with leads up to .033 inches



Overview:

The Global Specialties Quick Test (QT) solderless bus strip offer expandable, reusable breadboarding areas that bring ideas from conception to a working circuit quickly and conveniently. The QT bus offers a versatile system that can be used for any kind of analog or digital circuit design or experiment. Global Specialties' unique molded tab and keyway construction allow for unlimited circuit size and molded-in mounting holes permit each socket to be mounted from either the front or rear of the socket. Each bus is made of high impact plastic and gold plated phosphor bronze contacts for the highest quality circuit connections. The QT bus strip comes with a heavy-duty Mylar backing to prevent short circuits.

Specifications

Type	Solderless breadboard
Tie-Points	100
Terminal Clips	20
Breadboard Material	ABS
Spring Clip Material	Nickel plated phosphor bronze
Length	6.5 in (165 mm)
Width	0.36 in (9 mm)
Depth	8 mm (0.33 in)
Assembly	NA
Current Capacity	1.5 A, 36 V
16-Pin IC capacity	NA



globalspecialties.com