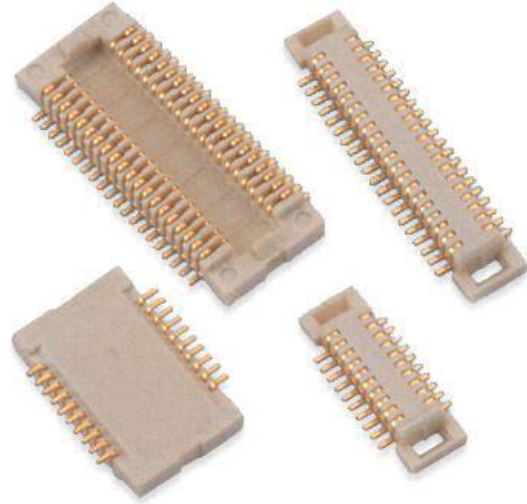


BOARD-TO-BOARD CONNECTORS

FEATURES:

- For designs of high-speed board to board interfaces
- Firm retention force to maximize mating
- Surface mount, spring pin, and thru-hole solutions
- Locking mechanism provides mating reliability
- Specific number of terminals for your needs
- Optional heights for your requirements



APPLICATIONS:

- Enterprise Storage System
- Peripheral and Accessory Products
- Networking and Computer Products
- Various Industry Equipment Products

OVERVIEW:

Xmultiple Board-to-board (BTB) connectors are used to connect printed circuit boards (PCB), electronic components that contain a conductive pattern printed on the surface of the insulating base in an accurate and repeatable manner. Each terminal on a BTB connector is connected to a PCB. A board-to-board connector includes housing and a specific number of terminals. Our board-to-board terminals are made from a conductive material, and plated to improve conductivity and antirust. Our board-to-board connectors are designed with strengthened terminals which transmit the current/signal between printed circuit boards. All Xmultiple BTB connector housing is made of insulated material.

ORDERING INFORMATION:

PART NO.X	Description
XBTB-559000	BTB Connector
XBTB-445800	BTB Connector
XBTB-553000	BTB Connector
XBTB-756000	BTB Connector