

Compact and Economical Solutions

BTW Series Terminal Blocks

Compact and economical solutions to secure electrical and mechanical conductor connections. WEG offers BTW series terminal blocks with screw type and spring-clamp type connections, assuring the side-by-side assembly, thus saving space inside electric panels. The wide range of accessories simplifies field installation and minimizes panel assembly time.



Standard Features

- Available in different colors
- Captive terminal screws PA66 polyamide body with high mechanical resistance
- Internal conductor element with high current conduction capacity
- Inlet tapered cable for easy insertion of conductors
- Stainless steel spring on spring-clamp type terminals
- Easy installation
- Wide range of accessories

Wide Range of Features

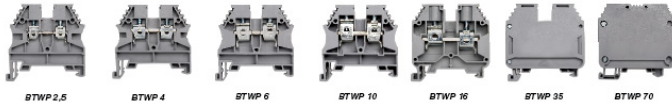
- End plates
- Separating boards
- Connecting bridges/jumpers
- End brackets
- DIN rail / support
- Group identifiers
- Identifiers with or without markings
- Isolation covers
- Busbar systems



Terminal Blocks - BTW Series

BTWP Series - Screw-type Connections

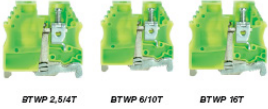
Terminal Blocks w/ Screw-Type Terminals



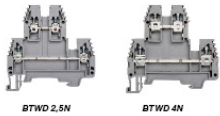
Power terminal blocks



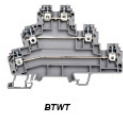
Ground terminal blocks



Double terminal blocks



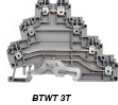
Triple terminal blocks



Double terminal block + ground



Triple terminal block + ground



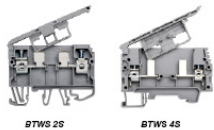
Terminal block for detectors



Disconnect terminal



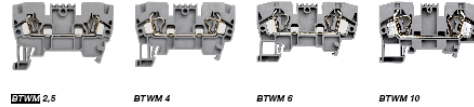
Terminal blocks for fuses



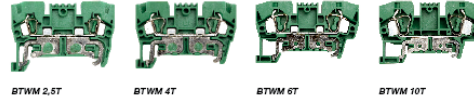
1in-2out terminal block



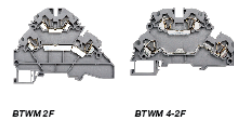
BTWM Series - Spring-type connections



Ground terminal blocks



Double terminal blocks



Triple terminal blocks



Terminal block for detectors



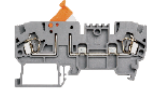
Double terminal block + ground



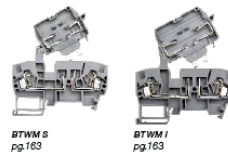
Triple terminal block + ground



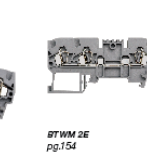
Disconnect terminal



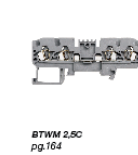
Terminal blocks for fuses



1in-2out terminal block



2in-2out terminal block



Double earth terminal block



WEG Electric Corp.
6655 Sugarloaf Pkwy.
Duluth, GA 30097
Phone: 1-800-ASK-4WEG
www.weg.net