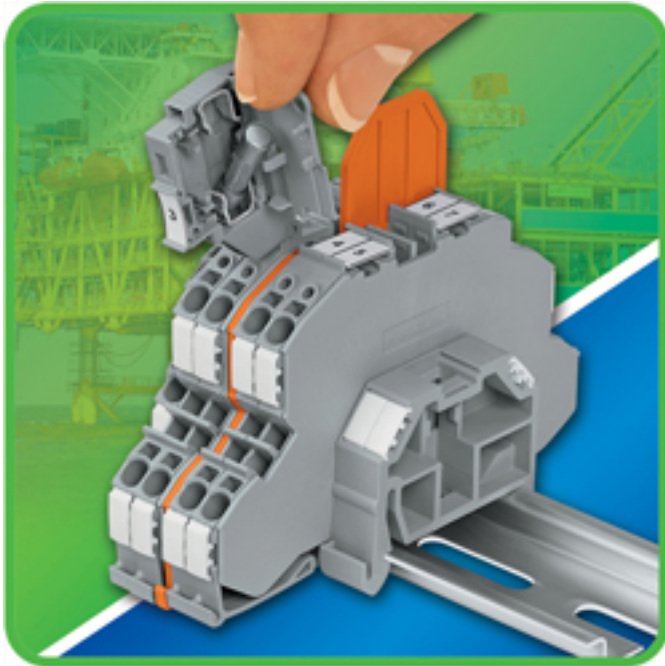


WAGO TOPJOBS Double-Deck Fuse, Disconnect Terminal Blocks

WDD Staff



Just 5.2 to 6.2 mm wide, [WAGO Corporation's](#) [1] (Germantown, WI) TOPJOBS Double-Deck Fuse and Disconnect Terminal Blocks are up to 24% more compact than existing designs on the market. Space-efficiency is achieved by carrying fusing or disconnect capabilities on the top deck, and through the ground connections below. TOPJOBS Double-Deck Blocks:

- Support process measurement applications requiring a common profile for feedthrough, disconnect/test, and fusing of analog signals.
- Feature 4 jumper slots per block,
- Feature a 6.2 mm wide Double-Deck Fuse Disconnect model.

For more information visit <http://www.wago.us> [1] or email info.us@wago.com [2].

Source URL (retrieved on 03/02/2015 - 10:11pm):

<http://www.wirelessdesignmag.com/product-releases/2013/05/wago-topjobs-double-deck-fuse-disconnect-terminal-blocks>

Links:

[1] <http://www.wago.us>

[2] <mailto:info.us@wago.com>