

Toggle Switch Modules

for Circuit Disconnect Under Load

Insulating Body:

Polyamide 6.6

Pressure Connector:

Zinc plated and chromated steel

Current Bar:

Copper alloy, tin plated

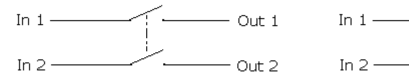
Salam Cass

Color: Grey

This switch module incorporates a UL/CSA recognized switch in a terminal block style housing. It is ideal for limited space enclosures and/or where the disconnect would be difficult to reach. The switch module functions to turn ON or OFF a branch circuit under load. Available in DPST (2NO) and DPST (1NO/1NC) variations, the units are rated for 8A/125V and 4A/250V, the unit is designed with a universal mounting base for DIN rail assembly. The housing is UL94V-0 rated polyamide 6.6. The rocker switch is positioned on top of the housing providing easy access with minimal extension above the housing surface.

WEG-DPST-8A/125V 34.243.0012.0

WEG-DPST-8A/125V-1 34.243.0011.0





How to contact us:

Email: technical.support@wieland-electric.com

Phone: Toll free (1-800-Wieland)

Mail: 2889 Brighton Rd, Oakville, ON, L6H 6C9