7 TRADE PRO DISCONNECTS



FUSES INSTALL INTO PULL-OUT HANDLE

The TradePro disconnect switch is available in two versions – fusible and non-fusible. On the fusible configuration, the pull-out handle also functions as a removable fuse holder. This feature permits easy removal and replacement of fuses. Rather than requiring a fuse puller to reach inside the disconnect switch and remove the blown fuses, one can easily change the fuses with the fuse holder removed from the disconnect switch.



INDICATOR LIGHT FOR BLOWN FUSE

The fusible disconnect switch has an indicator light for fuse condition. When a fuse is blown, the red indicator light illuminates to show not only that a fuse is bad, but specifically, which fuse needs replacement. This feature provides rapid troubleshooting for the contractor inspecting an installation. One can tell instantly (visually) whether a fuse is bad.



MOUNTING AND INLINE WIRING

A unique feature to the TradePro disconnect switch is the design of wiring terminals inline. This straight-line arrangement provides for quick and easy wire connection — no need to cut the connection wires to different lengths. All wires are easily installed without unnecessary bending or twisting.



RADE PR

REVERSIBLE SIDE OPENING DOOR

The unique reversible side opening door provides for easy field change from left-hand hinge to right-hand hinge. The standard left-hand hinge is adequate for most all installations except for tight, inside, right-hand corners. In these instances, simply remove the two stainless steel hinge clips and move them to the right-hand side. This permits the door to hinge on the right.

TradePro Disconnect Switches

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
TP-30AMP	TradePro Disconnect, 30 AMP	EA	1
TP-60AMP	TradePro Disconnect, 60 AMP	EA	
TP-60AMP-NF	TradePro Disconnect, non-fusible, 60 AMP	EA	1