

# 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.

## 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	1
TP-60AMP-NF	TradePro Disconnect, non-fusible, 60 AMP	EA	1

