



by Schneider Electric

schneider-electric.us

# Type T and Type TF

Class 9070 / Refer to Catalog 9070CT9901

Industrial Control

Table 14.28: 240 x 480 V Primary, 120/240 V Secondary; 230 x 460 V Primary, 115/230 V Secondary; 220 x 440 V Primary, 110/220 V Secondary

Table with 14 columns: VA, Type T, Type TF [2], Weight, Height (Type T, Type TF), Width (In, mm), Depth (In, mm), Accessory Finger-safe Covers. Rows include VA ratings from 25 to 5000.

Table 14.29: 600 Vac Primary, 120/240 Vac Secondary

Table with 14 columns: VA, Type T, Type TF [2], Weight, Height (Type T, Type TF), Width (In, mm), Depth (In, mm), Accessory Finger-safe Covers. Rows include VA ratings from 25 to 5000.

Table 14.30: 380/400/415 Vac Primary, 115/230 Vac Secondary

Table with 14 columns: VA, Type T, Type TF, Weight, Height (Type T, Type TF), Width (In, mm), Depth (In, mm), Accessory Finger-safe Covers. Rows include VA ratings from 25 to 5000.

### Field Installed Fuse Blocks—Design for Line to Line Primary Voltages and Line to Neutral Secondary Voltages

Table 14.31: Accessories

Table with 5 columns: Catalog Number, Voltage Codes, Description, Order Qty. Rows list various fuse kits and accessories like 3-pole fuse blocks, 2-pole fuse blocks, and fuse clips.

[2] TF designed for line to line primary and line to neutral secondary. If secondary connected in series, fuse block should be disconnected.