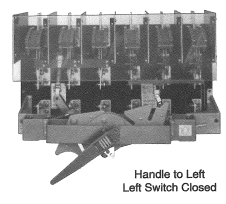
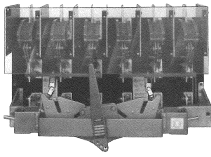
boltswitch

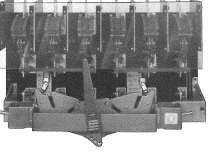
"T GENEVA" OPEN TYPE SWITCHES

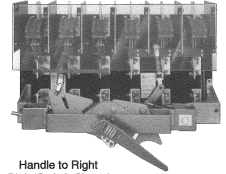
FOR MOUNTING IN DEAD FRONT SWITCHBOARDS SIDE-BY-SIDE SERIES T SWITCHES WITH GENEVA DUAL OPERATOR











Handle Up Both Switches Open

Right Switch Closed

These switches are intended for use wherever it is desirable to have two independent **APPLICATION:**

switches operated by a common manual operator, as in two source service entrance

switchgear. They will receive Class T Fuses.

RATING: 400 or 600 amperes for use at 240 or 600 volts AC, but may be rated 125 volts DC if

specified. AC rated switches have standard horsepower ratings. The UL listed short circuit current rating is 200,000 RMS symmetrical amperes, or 50,000 amperes at 125

volts DC.

TESTS: Conducted in accordance with UL 98. These switches are UL listed as "Switches, Open

Type" under File No. E-37690.

FEATURES: Fault Current Ratings • Bolted Pressure Contacts • Load Break Design • Quick-Make

Quick-Break Operators • Visible Contacts • Silver Plated Copper Current Carrying Parts • Grid Type Arc Chutes on All 600 Volt Switches • Terminals Designed For Lugs

or Bus Bars . Provisions For Up to Three Padlocks.

MAKE-BEFORE-BREAK: Available for non-interruptible power supplies. Add suffix-C to catalog number.

2-pole 2-wire and 3-pole 3-wire are per Dwg O-1159. 4-pole 4-wire is per Dwg O-1217. **OUTLINE DRAWINGS:**

BREAK-BEFORE-MAKE CATALOG NUMBERS

VOLTAGE	AMPACITY				4 DOLE 4 MADE
	LEFT SWITCH	RIGHT SWITCH	2-POLE, 2-WIRE	3-POLE, 3-WIRE	4-POLE, 4-WIRE
240 AC [†]	400 400 600 600	400 600 400 600	T225-5 T225-6 T226-5 T226-6	T325-5 T325-6 T326-5 T326-6	T425-5 T425-6 T426-5 T426-6
600 AC	400 400 600 600	400 600 400 600	T265-5 T265-6 T266-5 T266-6	T365-5 T365-6 T366-5 T366-6	T465-5 T465-6 T466-5 T466-6

[†] Alternate 125 VDC rating, specify when ordering