DOUBLE POLE LINE VOLTAGE SELECTOR SWITCHES

This rugged fully enclosed housing is built for tough applications. The positive detect action, status indication and variety of contact configurations make this series ideal for a variety of needs.

APPLICATIONS

- Consumer power supplies
- Lower cost dual use power supplies



KEY FEATURES:

- Status indication: variety of markings available
- · Variety of terminal styles
- Electrical life: 10,000 cycles
- UL recognized and CSA certified and VDE approved
- · Variety of mounting styles
- · Silver plated contacts

ACTUAL SIZE

ORDERING INFORMATION:

Terminals	Dimensions	Marking
.110 quick connect	1.615 L x .650 W x .625 H	230V/115V
Right angle	1.030 L x .650 W x .625 H	230V/115V
PC	1.030 L x .650 W x .625 H	230V/115V
.110 quick connect	Snap in: .677 x 1.240 Cut out *	230V/115V
	.110 quick connect Right angle PC	.110 quick connect 1.615 L x .650 W x .625 H Right angle 1.030 L x .650 W x .625 H PC 1.030 L x .650 W x .625 H

^{*} It is recommended that panel thickness range from .015 to .125" (.038 to 3.18 mm) with switch cut-out punched from front of panel.

STANDARDS / AGENCY / RATINGS:

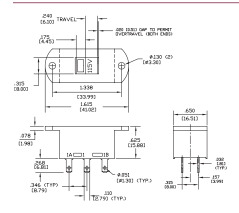




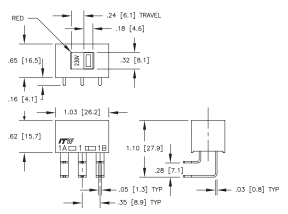




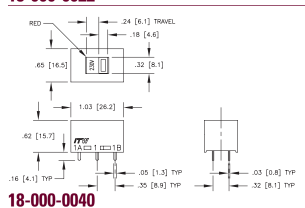


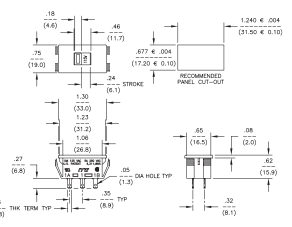


18-000-0019



18-000-0022





Copyright © 2011 ITW Switches 2011

Circuit:

DPDT (Form CC)

Electrical life:

10,000 cycles

Housing/actuator:

Nylon 94 V0

Terminal base:

phenolic laminate

Terminals:

silver plated copper

Electrical ratings:

** VDC recognized

•			
Circuitry	Current	Voltage	
DPDT*	10 Amp	125 VAC	
DPDT*	5 Amp	250 VAC	
DPDT**	10 Amp	125 VAC-T85	
DPDT**	5 Amp	250 VAC-T85	
* UL and CSA recognized			