### **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:**

Part Number	Terminals	Dimensions	Marking
18-000-0016	.110 quick connect	1.615 L x .650 W x .625 H	230V/115V
18-000-0019	Right angle	1.030 L x .650 W x .625 H	230V/115V
18-000-0022	PC	1.030 L x .650 W x .625 H	230V/115V
18-000-0040	.110 quick connect	Snap in: .677 x 1.240 Cut out *	230V/115V

<sup>\*</sup> 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:



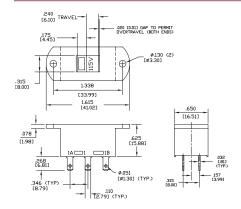




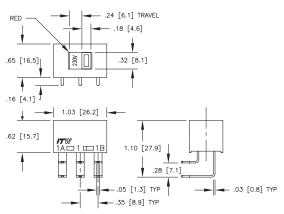




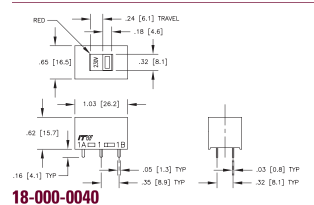
## 18-000-0016

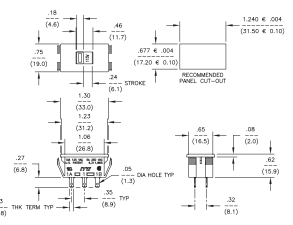


#### 18-000-0019



# 18-000-0022





# Mechanical / Electrical Characteristics:

**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				

SENSORS, SWITCHES, ELECTRONIC CONTROLS