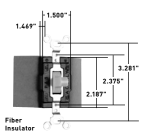
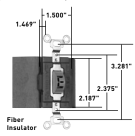
# **SWITCHES**

# Manual Controllers 15, 20 & 30A, 120/277VAC – Maintained Contact 15, 20 & 30A, 120/277VAC – Momentary Contact





Maintained and Momentary Contact

Locking

## **Applications**

For ON-OFF control of motors on small machine tools, pumps, fans and air conditioning equipment that require heavy-duty AC Double Throw Center OFF controls. Maintained contact switches remain in the "on" position until toggled off. Momentary contact switches remain in the "on" position only when toggle is held away from the center position.

#### **Features**

- Oversized silver alloy contacts for long life and better heat dissipation.
- Side wired terminals accept #14 AWG #10 AWG copper or copper-clad conductors.
- Fiber terminal insulation barriers provide additional protection against electrical shock.
- Can be mounted in standard device boxes or in NEMA 1 sheet steel enclosures.
- Bodies, covers and toggles molded of durable nylon.
- Single Pole-Double Throw and Double Pole-Double Throw.
- Locking Switches supplied with one 1498 NT key.

CATALOG NUMBER RATING   S.P.D.T. D.P.D.T. A. VAC COLOR   MAINTAINED CONTACT THREE POSITION – TWO CIRCUIT, CENTER OFF   1221I 1222I 15 120/277 Ivory   1221W 1222W 15 120/277 White   1221L 1222 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
MAINTAINED CONTACT THREE POSITION – TWO CIRCUIT, CENTER OFF   1221I 1222I 15 120/277 Ivory   1221W 1222W 15 120/277 White   1221 1222 15 120/277 Brown   1221LA 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1221I 1222I 15 120/277 Ivory   1221W 1222W 15 120/277 White   1221 1222 15 120/277 Brown   1221LA 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1221W 1222W 15 120/277 White   1221 1222 15 120/277 Brown   1221LA 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1221 1222 15 120/277 Brown   1221LA 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1221LA 15 120/277 Light Almond   1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1221L 1222L 15 120/277 Locking   1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1225I 1226I 20 120/277 Ivory   1225W 1226W 20 120/277 White			
1225W 1226W 20 120/277 White			
<b>1225 1226</b> 20 120/277 Brown			
<b>1225GRY</b> 20 120/277 Gray			
<b>1225LA</b> 20 120/277 Light Almond			
<b>1225L 1226L</b> 20 120/277 Locking			
<b>1227I 1228I</b> 30 120/277 Ivory			
<b>1227 1228</b> 30 120/277 Brown			
MAINTAINED CONTACT EITHER DIRECTION TWO POSITION, NO CENTER OFF			
<b>1275 1276</b> 30 120/277 Brown			
MOMENTARY CONTACT EITHER DIRECTION THREE POSITION, CENTER OFF			
1250l 15 120/277 Ivory			
1250W 15 120/277 White			
1250 15 120/277 Brown			
<b>1250GRY</b> 15 120/277 Gray			
<b>1250LA</b> 15 120/277 Light Almond			
1250RED 15 120/277 Red			
1250L 15 120/277 Locking			
1251I 20 120/277 Ivory 1251W 20 120/277 White			
<b>1251GRY</b> 20 120/277 Gray <b>1251RED</b> 20 120/277 Red			
1251LA 20 120/277 Red 1251LA 20 120/277 Light Almond			
1251L 20 120/277 Light Atmond 20 120/277 Locking			
1251L 20 120/277 Locking 1256I 30 120/277 Ivory			
1256W 30 120/277 White			

NUMBER	DESCRIPTION	
LOCK SWITCH REPLACEMENT KEYS		
1498	Fits switches manufactured before 1976.	
1498NT	Fits switches manufactured between 1976-present.	

### **HP Conversion Table**

1221 SERIES		
15 Amp	1/2 Horsepower at 120VAC 2 Horsepower at 240VAC	
20 Amp	1 Horsepower at 120VAC 2 Horsepower at 240VAC	
30 Amp	2 Horsepower at 120VAC 2 Horsepower at 240VAC	
1250 SERIES		
15 Amp	1/2 Horsepower at 120VAC 2 Horsepower at 240VAC	
20 Amp	1 Horsepower at 120VAC 2 Horsepower at 240VAC	
30 Amp	2 Horsepower at 120VAC 2 Horsepower at 240VAC	

1255

1255L

30

30

120/277

120/277

Brown

Locking

1256

1256L