# Lock-out & Contact Switches (Non 2-wire)

 Lock-out switches are used to activate/deactivate Douglas switch stations to prevent unauthorized use.

Switch Station Lock-o	out Switch	WRK-8292	<b>Technical Data</b>
	PART No.	DESCRIPTION	DIMENSIONS
	WRK-8292	<ul> <li>Use to lock out entire Douglas Switch Station by restricting power to station. Station can have a maximum of 8 Douglas 2-wire relay switches.</li> <li>Do not connect direct to Douglas 2-wire relays. Only use to control power to Douglas 2-wire switch stations.</li> <li>Key switch mounts with WN-3700 strap.</li> </ul>	Key switch made from nickel tumbler mechanism mounted into an off-white plastic frame.

Dry contact switches are not to be used to control Douglas 2-wire relays directly. Use dry-contact switches to signal other systems and/or devices.

Momentary Switch		WR-8911	<b>Technical Data</b>
	PART No.	DESCRIPTION	DIMENSIONS
	WR-8911 Momentary Contact	<ul> <li>Push button momentary contact switch. Press to close contact, release to open.</li> <li>Each switch is rated for 24V / 1.5A. Do not connect to Douglas 2-wire relays. Connect to MC-600 contact inputs or use to signal other systems or devices.</li> <li>Use WN-3700 mounting strap to install up to 3 switches into a 1 gang wall box.</li> </ul>	Switch made from off-white plastic.

# Maintained Switch

#### WN-5002, WN-5062

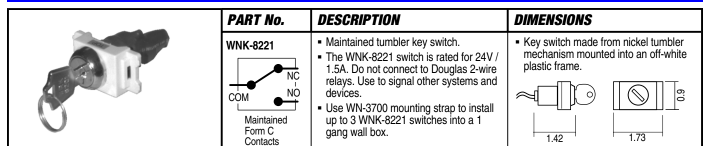
**Technical Data** 

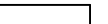
PART No.	DESCRIPTION	DIMENSIONS
WN-5002 WN-5062	<ul> <li>Maintained rocker switch.</li> <li>Each switch is rated for 24V / 1.5A. Do not connect to Douglas 2-wire relays. Use to signal other systems or devices.</li> <li>Use WN-3700 mounting strap to install up to 3 WR-8911 switches into a one gang wall box.</li> <li>WN-5001 and WN-5062 switches are identical except that WN-5062 has plastic cap and label.</li> </ul>	Switches made from off-white plastic.      Plastic cap and Label (WN-5062 only)     1.73     1.73

## Maintained Tumbler Key Switch

#### WNK-8221

## **Technical Data**







**Technical Data** 

#### **Components 3.3** A-3.1,2,3,4 Switches

DOUGLAS lighting controls