SERIES 1320 PUSHBUTTON SWITCHES

COVERS THE FOLLOWING MODELS:

- 1320-1 PUSHBUTTON, SINGLE GANG WALL MOUNT
- 1320-2 PUSHBUTTON WITH ONE INDICATOR (RED OR GREEN), SINGLE GANG WALL MOUNT
- 1320-3 PUSHBUTTON WITH TWO INDICATORS RED AND GREEN, SINGLE GANG WALL MOUNT

ELECTRICAL SPECIFICATIONS

- DPDT CONTACT CONFIGURATION
- CONTACTS RATED AT 1A @ 30VDC
- LED INDICATORS RATED AT 20mA @ 24VDC

MOMENTARY ACTION FUNCTION

- WHEN THE PUSHBUTTON IS DEPRESSED, THE BLACK LEAD MAKES CONTACT WITH
THE WHITE LEAD AND BREAKS CONTACT WITH THE RED LEAD; THE BROWN LEAD MAKES CONTACT
WITH THE BLUE LEAD AND BREAKS CONTACT WITH THE YELLOW LEAD. WHEN THE PUSHBUTTON IS RELEASED,
THE CONTACTS RETURN TO THEIR NORMAL POSITION.

RED WIRE - N.C. YELLOW WIRE - N.C. BLACK WIRE - COM. BROWN WIRE - COM. WHITE WIRE - N.O. BLUE WIRE - N.O.

MAINTAIN ACTION FUNCTION

- WHEN THE PUSHBUTTON IS DEPRESSED, THE CONTACTS WILL BE SWITCHED (WITH RESPECT TO COMMON)
TO EITHER ONE OF THE TWO POSITIONS SHOWN BELOW:

RED WIRE - CLOSED YELLOW WIRE - CLOSED

BLACK WIRE - COM. BROWN WIRE - COM. POSITION #1

WHITE WIRE - OPEN BLUE WIRE - OPEN

RED WIRE - OPEN YELLOW WIRE - OPEN

BLACK WIRE - COM. BROWN WIRE - COM. POSITION #2

WHITE WIRE - CLOSED BLUE WIRE - CLOSED

RED/GREEN LED STATUS INDICATORS

RED LED LEADS ARE IDENTIFIED WITH A RED CABLE TIE, AND THE GREEN LED LEADS ARE IDENTIFIED WITH A GREEN CABLE TIE. RED WIRE LEADS ARE (+) POSITIVE AND BLACK WIRE LEADS ARE (-) NEGATIVE.



MODEL 1320-3 SHOWN

