(ON)-ON-OFF
VMDJ-G66B

TERMINALS

8 7 6 5 4 3 2 1

IND LAMP (+) 7 NEGATIVE
POSITIVE (IN) 5 POSITIVE (IN)
POSITIVE (OUT) LATCHING 6 POSITIVE (OUT) MOMENTARY
POSITIVE (OUT) 3
POSITIVE (IN) 2

T2-T5 JUMPER

CIRCUIT DIAGRAM

8 7 6 5 4 3

CIRCUIT DIAGRAM

8 7 6 5 4 3

LAMPS

www.NewWireMarine.com

KEY

DEPENDENT INCANDESCENT LAMP (WHITE)
INDEPENDENT INCANDESCENT LAMP (WHITE)
OTHER POSITION
TWO POSITION CONTACT
LOAD CURRENT IN/OUT
INDEPENDENT LAMP TRIGGER
NEGATIVE RETURN CURRENT
(ON) MOMENTARY CIRCUIT
MOMENTARY CIRCUIT
This switch comes with a pre-installed, but removable (external) jumper between terminals 2 and 5. It is normally left in place, unless the user wanted to separate the momentary and latching positions.

1. The latching center ON position is between terminals 2 and 3
2. The momentary top (ON) position is between terminals 5 and 6
3. The latching center ON position is maintained, while the momentary top (ON) position is being pressed
   WASH / WIPER / OFF - for wiper/washer fluid switches