

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TLVC

SERIES SPECIFICATIONS



TLVC SERIES

Low Voltage Dimmer/Driver in one

The TLVC series Low Voltage Dimmer/Driver switch is designed to accept 120VAC and convert it into 12VDC or 24VDC, providing an in-wall solution for your low voltage applications. Coupled with the TRRRT and CSRT series this dimmer/driver is sure to enhance your ribbon tape applications.



FEATURES AND SPECIFICATIONS

Input

120 Volts Alternating Current

Output Voltage Rating*

12VDC or 24VDC output
(See Ordering Matrix)

Amperage Rating

0.5 Amps

Number Of Poles

Single-Pole

Dimming

1-100%

Frequency Rating

60 hertz

Connection

Direct Wire

Mounting

Recessed/Switch Box

Actuator

Button/Slider

Operating Temperatures

0° - 40°C degrees

Listings

UL listed to US and Canadian safety standards. Dry Location.

Warranty

5-year limited warranty.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

ORDERING INFORMATION

EXAMPLE: TLVC60W-12

SERIES	WATTAGE	OUTPUT VOLTAGE
TLVC	60W	[-12] : 12VDC
		[-24] : 24VDC