## **Dimmers and Wipers**



Paddle Control



**Rotary Wiper** 



5.1	Paddle and Slide Controls							
	Product Description	V11-T5-2						
	Catalog Number Selection	V11-T5-2						
	Technical Data and Specifications	V11-T5-3						
	Dimensions	V11-T5-3						
5.2	Rotary Wipers							
	Product Description	V11-T5-4						
	Features	V11-T5-4						
	Options	V11-T5-4						
	Standards and Certifications	V11-T5-4						
	Product Selection	V11-T5-4						
	Technical Data and Specifications	V11-T5-5						
	Dimensions	V11-T5-6						

### **Dimmers and Wipers**

Paddle and Slide Controls

Paddle and Slide Controls



Con	tents
-----	-------

Description	Page
Paddle and Slide Controls	
Technical Data and Specifications	V11-T5-3
Dimensions	V11-T5-3

#### **Product Description**

Eaton's unique family of dimmer and wiper controls are field proven to be the market's most dependable controls. Although originally designed for the heavy truck market, applications in various other types of vehicles exist. Paddle and slide versions are available and both have the look, feel and durability associated with our controls. Bezels and actuators are molded in a soft matte finish. Illuminated and non-illuminated versions are



designed to complement the NGR family of switches.

**Note:** Specific frame options are available that allow product to mount in NGR gang mount system. Contact your local Eaton Sales Representative.

#### **Catalog Number Selection**

#### How To Order—Paddle and Slide Controls

To determine complete catalog number, start with the appropriate control type and add the appropriate code letters and/or numbers.



<sup>3</sup> Maximum nominal dwell.

Custom pad print available for bezel or button.

#### **Technical Data and Specifications**

#### Paddle and Slide Controls

Description	Specification			
Ratings (dimmer only)	4, 6, 8, 10A at 14 Vdc 3, 5A at 28 Vdc			
Mechanical life	100,000 operations, maximum			
Operating temperature range	-40° to 185°F (-40° to 85°C)			
Base material	High-grade thermoplastic molding material			
Mounting means	Snap-in mounting with plastic bezel			
Mounting hole	Rectangular panel cutout: 1.734 x 0.867 in (44.00 x 22.00 mm)			
Panel thickness				
Paddle	0.030 to 0.190 in (0.762 x 4.80 mm)			
Slide	0.030 to 0.080 in (0.762 x 2.03 mm)			
Approximate weight	1.5 oz			

#### Dimensions

Approximate Dimensions in Inches (mm)

#### Paddle Control





Positive (+) (blue wire) Negative (-) (black wire) Load (yellow wire) Positive (+) LED light (blue wire) Washer (white wire) washer only Negative (-) LED light (black wire)





## 5.2

## **Dimmers and Wipers**

Rotary Wipers

#### Contents

Description	Page
Rotary Wipers	
Technical Data and Specifications	V11-T5-5
Dimensions	V11-T5-6

#### **Product Description**

The rotary wiper has been designed to be a highly durable rotary wiper control for the transportation industry. The RW200 series wiper has four wiper control positions via a rotating knob: Off, Intermittent, Continuous Low Speed and Continuous High Speed. The device has a washer function that operates the washer pump and wiper while the knob is depressed.

#### Features

Load Dump Protection

- The switch will withstand a 120V load dump per SAE J1455
- Reverse Voltage Protection
  - The device will not be damaged when exposed to 12 Vdc for 5 minutes

#### **Options**

- Variable bushing length
- Variable spindle length
- Choice of connectors
- Pad printing on knob

#### Standards and Certifications

Meets SAE standards J1455, J1944 and J1988.

#### **Product Selection**

To determine complete catalog number, start with the appropriate control type and add the appropriate code letters and/or numbers.

#### **Rotary Wiper Code Numbers and Letters**

Series	Code	Voltage	Code	Packard Connectors	Code	Bushing Length in Inches (mm)	Code	Catalog Number
				12064752	124	0.261 (6.63)	Α	RW20012AA
				12004752	12A	0.424 (10.77)	В	RW20012AB
				12977042	100	0.261 (6.63)	Α	RW20012BA
	DIA/	12 Vdc	200	12977042	12B	0.424 (10.77)	В	RW20012BB
RW	RW	12 VUC	200	0000500	120	0.261 (6.63)	Α	RW20012CA
				6288538	12C	0.424 (10.77)	В	RW20012CB
				C204E44 and 2077040	400	0.261 (6.63)	Α	RW20012DA
				6294544 and 2977048	12D	0.424 (10.77)	В	RW20012DB

### **Technical Data and Specifications**

#### **Rotary Wipers**

notary mpero					
Description	Specification				
Operating voltage range	9 Vdc to 16 Vdc				
Continuous load rating	17A from -40° to 73°F (-40° to 23°C) Derated to 5A at 185°F (85°C)				
Wiper electromechanical life	50,000 cycles				
Electrical cycle life	250,000 cycles in the Intermittent position 300,000 cycles combined in the Low and High positions				
Operating temperature	-40° to 185°F (-40° to 85°C)				
Humidity rating	Device will operate properly at 98% humidity between $-40^\circ$ and $100^\circ\text{F}$ (–40° and 38°C)				
Mechanical shock	The switch will withstand a 3 ft drop on concrete				
Vibration	The device will operate properly while being exposed to 133 hours of 1G rms vibration along all three axes, sweeping from 5 Hz to 1500 Hz at one octave per minute				

#### **Connector Drawings**







2977048

#### **Circuit Continuity**

Switch Position	Circuit Continuity		
Off	Open		
Intermittent	Yellow—Red and brown		
Low speed	Yellow		
High speed	White		
	Brown		
Washer	Red—Positive		
	Black—Negative		

#### **Wire Terminations**

Wire Color	Switch Connections
Yellow	Motor low speed terminal
White	Motor high speed terminal
Blue	Motor park terminal
Black	Ground
Brown	Washer pump
Red	+12 Vdc (positive)



# 5.2

## **Dimmers and Wipers**

**Rotary Wipers** 

#### Dimensions

Approximate Dimensions in Inches (mm)

#### **RW200 Series**

