## Sealed Automotive/Marine Nylon Snap-In Rocker Single & Double Pole



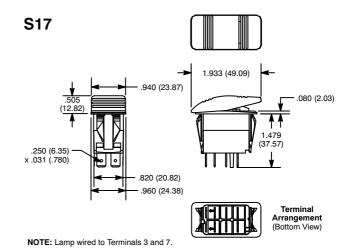
## **Features**

- Illuminated and Non-Illuminated Types
- IP66/IP68 Certified
- UL1500 Recognized Ignition Protection for Marine Use
- Sealed for Auto/Marine applications
- Salt Spray Resistant
- Able to Withstand -40° to +85°C Temperature



NTE Type No.	Circuitry		Action		Actuator	Lens Color	Diag No.
54-034	SPST	ON	NONE	OFF	Illuminated Thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay	Amber	S17
54-035	SPST	ON	NONE	OFF		Red	S17
54-036	DPDT	ON	OFF	ON		Green	S17
54-037	DPDT	ON	OFF	ON		Red	S17
54-038	SPST	(ON)	NONE	OFF		Amber	S17
54-039	SPST	(ON)	NONE	OFF		Red	S17
54-040	DPDT	(ON)	OFF	(ON)		Amber	S17
54-041	DPDT	(ON)	OFF	(ON)		Green	S17
54-042	DPDT	(ON)	OFF	(ON)		Red	S17
54-043	DPDT	(ON)	OFF	(ON)		Blue	S17
54-044	SPST	ON	NONE	OFF	Thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay	Black	S17
54-045	DPDT	ON	NONE	ON		Black	S17
54-046	DPDT	ON	OFF	ON		Black	S17
54-087	SPST	ON	NONE	OFF	Illuminated Thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay	Green	S17
54-088	SPST	ON	NONE	OFF		Blue	S17
54-089	DPDT	ON	OFF	ON		Amber	S17
54-090	DPDT	ON	OFF	ON		Blue	S17
54-091	SPST	(ON)	NONE	OFF		Green	S17
54-092	SPST	(ON)	NONE	OFF		Blue	S17

SPECIAL NOTE: () = Momentary Function



## **Specifications**

Current Rating: 20A 12VDC Lens Color: See Table

Lamp Voltage: 12V Incandescent

Insulation Resistance: 50 Megohms (min.)
Dielectric Strength: 1500V RMS (min.)

Temperature Rating: -40°F to +185°F (-40°C to +85°C Electrical Life: 50,000 to 100,000 cycles circuit dependent

Mechanical Life: 150,000 cycles Terminal Type: .250" Tab Q.C.

Mounting Hole: 1.450 (36.83) x .830 (21.08)