SWITCHES AUTOMOTIVE & MARINE

Round Hole Automotive ROCKER SWITCHES LED Illuminated

The round hole design makes installation much easier than for most rocker switches, requiring only a 1/2" diameter hole. One of this series is non-illuminated, but the others have one extra terminal (total: 3 terminals) to connect

to ground for the light. This is an attractive series; lighted switches having a "glo" that is available in four different colors



Electrical Rating: 30 A @12-14 V DC Mounting hole: 1/2" diameter round SPST, ON-OFF

Lamp / Actuator Color

Black Actuator

Part No.	LED COLOR	no. of Terminals
30-12310	not illuminated	2
30-12312	Red	3
30-12314	Amber	3
30-12316	Blue	3
30-12318	Green	3

HEAVY-DUTY 12 VOLT WINDOW SWITCH



	12V	
, ,	, e	
	O/MAF)
No I	0/IVIAI	

Current Rating: Initial Contact Resistance: Insulation Resistance: Dielectric Strength (Open Contacts): Contact Material: Terminal Material: Body Material: Actuator & Bezel: Terminal Type: Part No. Туре

DPDT

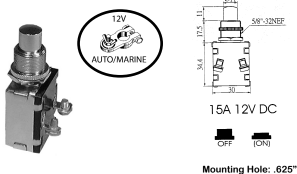
20A @ 12VDC <50Meg Ohms @12VDC >100Meg Ohms >1500V for 1 minute Silver Plated Brass Copper Alloy Nylon (UL 94V-2) Nylon (UL 94V-2) .187" Quick Connect

Panel Cut-out: 22mm (.87") X 30mm (1.18") () = Momentary

Action

(On)-Off-(On)







(ON)

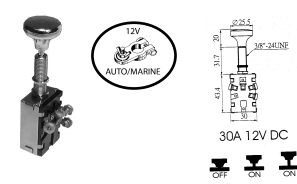
30-16579

SPECIFICATIONS

Si Editoritorio.					
Current Rating: Terminal Material: Terminal Type:		15A @ 12V DC Brass Screw			
Part No.	Туре	Action			Actuator
30-19484	SPST	OFF	-	(ON)	Brass/Nickel Plate

NOTE: () = Momentary

AUTOMOTIVE PUSH/PULL SWITCH



Mounting Hole: .375"

SPECIFICATIONS:	
Current Rating:	30A @
Terminal Material	Brass

Current Rating: Terminal Material: Terminal Type:		30A @ 12V DC Brass Screw			C
Part No.	Type	Action		Actuator	
30-17408	SP3T	OFF	ON	ON	Brass/Nickel Plate