

Rocker Switches

Rocker switches are usually added to panels or other surfaces for easy activation of equipment. They come in a wide range of amperage ratings, circuits, colors, illuminations, and print symbols. They are used with switch covers to give a custom appearance to meet the desired look. One factor that contributes to their popularity is the fact that they quickly and easily snap into place and the switch covers used with them snap in just as easily. This cuts down on the time required for installation when compared to other types of switches. All rocker switches offer ingress protection at varying levels and are built for tough environments.



Construction

Made with a several materials with the base material being primarily Polyester

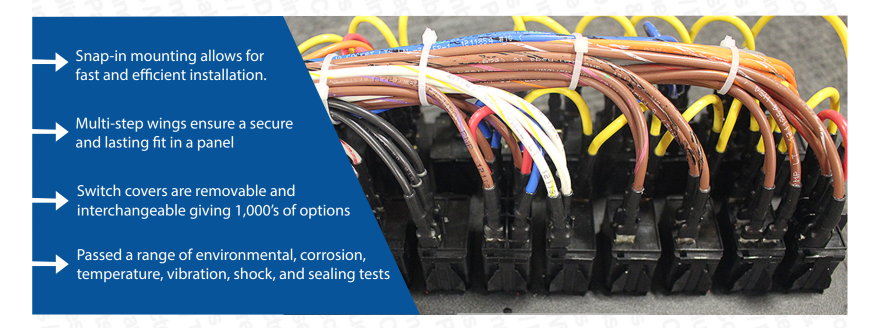
Features





SINGLE POLE SWITCHES			
PART NUMBER	SWITCH FUNCTION	LAMPS / VOLTS	DESCRIPTION
ES-V1DA	ON - OFF	1 DEP. / 12-V	S.P.S.T.
ES-V4DA	ON - ON	2 DEP. / 12-V	S.P.D.T.
ES-V6DA	ON - OFF - ON	2 DEP. / 12-V	S.P.D.T. Center Off
(MOMENTARY)			
ES-V2DA	(ON) - OFF	1 DEP. / 12-V	S.P.S.T.
ES-V3DA	ON - (OFF)	1 DEP. / 12-V	S.P.S.T.
ES-V5DA	ON - (ON)	2 DEP. / 12-V	S.P.D.T.
ES-V7DA	ON - OFF - (ON)	2 DEP. / 12-V	S.P.D.T. Center Off
ES-V8DA	(ON) - OFF - (ON)	2 DEP. / 12-V	S.P.D.T. Center Off

DOUBLE POLE SWITCHES			
PART NUMBER		LAMPS / VOLTS	DESCRIPTION
ES-VADA	ON - OFF	1 DEP. / 12-V	D.P.S.T.
ES-VDDA	ON - ON	2 DEP. / 12-V	D.P.D.T.
ES-VJDA	ON - OFF - ON	2 DEP. / 12-V	D.P.D.T. Center Off
 (MOMENTARY)			
ES-VBDA	(ON) - OFF	1 DEP. / 12-V	D.P.S.T.
ES-VFDA	ON - (ON)	2 DEP. / 12-V	D.P.D.T.
ES-VKDA	ON - OFF - (ON)	2 DEP. / 12-V	D.P.D.T. Center Off
ES-VLDA	(ON) - OFF - (ON)	2 DEP. / 12-V	D.P.D.T. Center Off



Online Store *PacerGroup.net* Phone: 941.378.5774



Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549