TYPE RHS & RHN ROCKER HANDLE

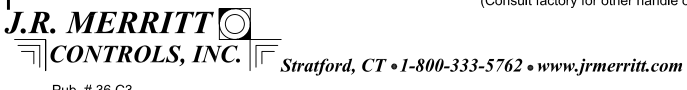
RHS	RH RHN	RHC RHNC	MODEL	DESCRIPTION	STANDARD WIRING	MANUFACTURERS CONTACT RATING
Ø1.5 [Ø38] 3.5 [89]	Ø1.5 [Ø38] 4.5 [115] Ø2.2 [Ø56]	Ø1.5 [Ø38]	RHS-00 RHN-00 RHNC-00	Without push-buttons	N/A	N/A
			RHS-01 RHN-01 RHNC-01	Top mounted momentary rocker with boot	c direction B B B B B B B B B B B B B B B B B B B	10A @ 30 VDC Resistive
			RHN-02 RHNC-02	Top mounted momentary push-button with boot	TOP O BL O RED	0.7A @ 12 VDC
			RHN-03 RHNC-03	Top mounted maintained push-button	1234	2A @ 28 VDC Resistive
			RHN-04 RHNC-04	Top and side mounted momentary sealed push-buttons	TOP SIDE O O O O O O O O O O O O O O O O O O	0.5A @ 28 VDC Resistive
			RHN-05 RHNC-05	Top mounted momentary rocker with boot and side mounted momentary sealed push-button	TOP B SIDE CDIRECTION B SIDE PER PER PER PER PER PER PER PER PER PE	Rocker: 10A @ 30 VDC Resistive Push-button: 0.5A @ 28 VDC Resistive
			RHS-06 RH-06 RHC-06 RH-07 RHC-07	Top mounted, flush, momentary push-button with boot Top mounted, flush, maintained push-button with boot	TOP O D D D D D D D D D D D D D D D D D D D	0.2A @ 12 VDC
			RH-08 RHC-08	Top mounted, flush, momentary, push-button actuator with flex-shaft	N/A	4A @ 125 VAC Resistive 2A @ 12 VDC Resistive
	Available with PRO-4 and PRO-6 only		RHS-09	RHS-00-with mechanical interlock	N/A	N/A
			RHS-10	RHS-01-with mechanical interlock	see RHS-01	see RHS-01
			RHS-11	RHS-06-with mechanical interlock	see RHS-06	see RHS-06

DISCLAIMER:

Max. recommended voltage 30 VDC.

It is the customer's responsibility to determine the suitability of this device for on intended application and to insure that it is installed in accordance to appropriate regulations and standards. In safety critical applications, the customer must undertake on his own reliance appropriate testing to prevent the ultimate user from injury. The end user must be trained in the appropriate use of the device & instructed to report any malfunction or failure of the device to the appropriate authority for corrective action. Tampering with or modifying this device voids all warranties.

(Consult factory for other handle options)



Pub. # 36.C3 211