

SPECIFICATIONS

Switch Function	SPST, SPDT					
Electrical Ratings	15A @ 125VAC 8A @ 250VAC					
Electrical Life	10,000 cycles typical					
Contact Resistance	< 50 mΩ initial					
Dielectric Strength	1500Vrms min					
Insulation Resistance	> 100MΩ min					
Operating Temperature	-40°C to 85°C					
Storage Temperature	-40°C to 85°C					





c**FU**°us - 222871

MATERIALS

Actuator	6/6 Nylon				
Housing	6/6 Nylon				
Contacts	Silver Alloy				
Terminals	Brass, Sn Plated				

ORDERING INFORMATION

1. Series:	RA	1	1 2	2	С	W	С		
RA									
2. Number of Poles:									
1 = Single Pole									
3. Switch Function:									
1 = OFF-ON **LED only available v	vith this fu	nction							
2 = OFF-(ON)									
3 = (OFF)-ON									
4 = ON-ON									
5 = ON-(ON)									
6 = ON-OFF-ON									
7 = (ON)-OFF-(ON)									
8 = ON-OFF-(ON)									
4. Housing Color:									
1 = White									
2 = Black									
9 = Gray									
5. Actuator Color:									
1 = White 6 = Orange									A
2 = Black 7 = Blue									
3 = Red 9 = Gray									
6. Actuator Marking:									
A D G J N	Л								
	**X mark	ing used v	with LED or	nly				()	
C F I L									
7. Actuator Marking Color:									
Blank = No Marking **Use this optio	n for X act	uator marl	king (LED)						
B = Black									
W = White									
R = Red									T I I I
8. Terminal Options:						40	Sl		
C = .187" Quick Connects / Solder	Lug				-71		3	1	
P = PC Pins				401					
R = Right Angle PC Pins ** Not ava									
L = Left Angle PC Pins ** Not avail									
9. LED Options: (For use with ON-C	OFF function	n & "X" a	ctuator mar	king onl	y)				
Blank = No LED									
R = Red B = Blue									
Y = Yellow									
G = Green									





