RUFFY CONTROLS INC. Rev. 11.13.17

## **HS1 Series Specifications**

MECHANICAL		
ANGLE OF MOVEMENT	6° (3° EACH DIRECTION)	
LIFE CYCLES	100K MINIMUM	
SWITCH MECHANISM	TACTILE	
MAX. VERTICAL LOAD	60 lbF	
MAX. HORIZONTAL LOAD	40 lbF *	

<sup>\*</sup> Measured 0.45" Above Panel Surface

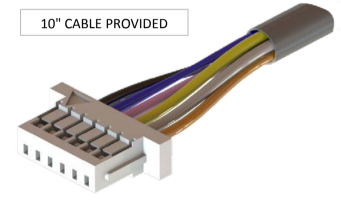
ELECTRICAL		
MINIMUM CONTACT RATING	10μA @ 1V DC	
MAXIMUM CONTACT RATING	50mA @ 24V DC	
INITIAL CONTACT RESISTANCE	100mΩ MAX	
INSULATION RESISTANCE	100MΩ MIN @ 100V DC	
DIELECTRIC STRENGTH	500V AC FOR 1 MINUTE	
THERMAL SHOCK	PER EIA-364-32C	

ENVIRONMENTAL		
OPERATING TEMPERATURE	-30°F TO 185°F	
STORAGE TEMPERATURE	-30°F TO 185°F	
IP SEALING ABOVE PANEL	IP67	



PIN#	WIRE COLOR	DESCRIPTION
1	BLACK	COMMON
2	BLUE	X+ SWITCH
3	PINK	X- SWITCH
4	YELLOW	Y+ SWITCH
5	GREY	Y- SWITCH
6	ORANGE	*TOP SWITCH
		*(OPTIONAL)

JST CONNECTOR: BM06B-SRSS-TB



"Round" Style
Actuator

"Castle" Style Actuator