Features/Benefits

- IP66/IP68 versatile rating to withstand harsh outdoor environments, intense, wet weather, wind blown rain, dirt
- UL 61058-1 certified has global acceptance with no additional testing needed
- Integrated panel seal for extra protection
- Superior oil and fuel resistance
- High strength, heat resistant housing designed for demanding applications subjected to vibration and harsh conditions

Typical Applications

- Off-road, Construction/Agricultural vehicles
- Material handling equipment
- Articulating, scissor, and bucket lift controls
- **Outdoor industrial equipment**
- Lift gate controls





Specifications

UL ELECTRICAL RATINGS: UL 61058-1

MAINTAINED FUNCTIONS: 15A GP, 277VAC 50/60Hz T85

> 15(4)A, 277VAC 50/60Hz T85 1/2 hp, 125VAC 50/60Hz T85 1 hp, 250VAC 50/60Hz T85

MOMENTARY FUNCTIONS: 10A GP, 277VAC 50/60Hz T85

10(4)A, 277VAC 50/60Hz T85 1/4hp, 125VAC 50/60Hz T85 1/2 hp, 250VAC 50/60Hz T85

ELECTRICAL LIFE: 10,000 cycles DC ELECTRICAL RATINGS: Resistive Loads ALL FUNCTIONS:

Up to 25A, 24VDC 0.75A, 125VDC 0.5A, 250VDC

MAINTAINED FUNCTIONS: 15A, 28VDC MOMENTARY FUNCTIONS: 10A, 28VDC

2500V min. initial (terminal to toggle) DIELECTRIC STRENGTH:

INSULATION RESISTANCE: 1000 M Ω min. initial

CONTACT RESISTANCE: 50 mΩ max. initial(terminal to toggle)

OPERATING AND STORAGE

-40°C to +85°C TEMPERATURE: IP RATINGS: IP66/IP68 Versatile **Materials**

CASE: Thermoset **ACTUATOR:** Stainless Steel PIVOT PIN: Stainless Steel **BUSHING:** Zinc Die Cast SEAL: Silicone

MOVEABLE CONTACT(S): Copper alloy, silver plated

BUTTON: Silver Cadmium

TERMINALS: Brass for Quick connect, silver plated

brass for solder and screw terminals

HARDWARE: Hex nut & locking ring: brass, nickel plated

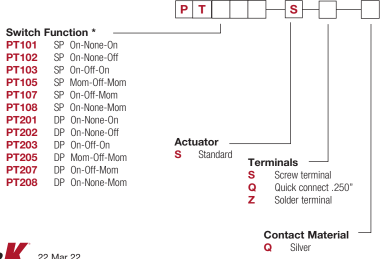
Screws: brass

Lock washer: brass, nickel plated

PACKAGING: Trays

Build-A-Switch

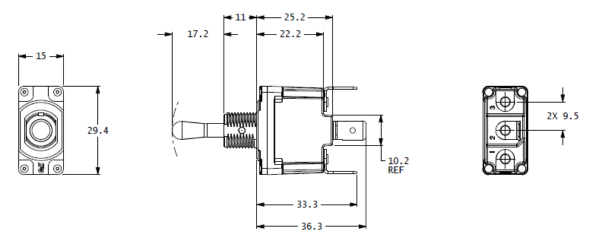
To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages F-53 thru F-56. For additional options not shown in catalog, consult Customer Service Center.



Dimensions are shown: mm Specifications and dimensions subject to change SP

	NO. POLES	MODEL NO.	SWITCH FUNCTION			CONNECTED TERMINALS			
30° P-2 P-1 P-3			POS.1	POS.2	POS.3	POS.1	POS.2	POS.3	SCHEMATIC
	SP	PT101	ON	NONE	ON	2-3	N/A	2-1	SPDT
		PT102*	ON	NONE	OFF	2-3	N/A	OPEN	_O_3
		PT103	ON	OFF	ON	2-3	OPEN	2-1	(COMMON) 0—1
		PT105	MOM	OFF	MOM				
		PT107	ON	OFF	MOM				
		PT108	ON	NONE	MOM	2-3	N/A	2-1	

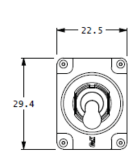
^{*} PT102 OMIT TERMINAL 1

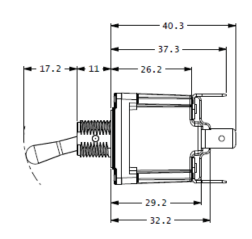


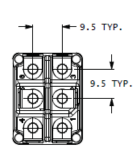
DP

	NO. POLES	MODEL NO.	SWITCH FUNCTION			CONNECTED TERMINALS			
30° P-2 P-1 + P-3			P05.1	P05.2	P05.3	POS.1	P05.2	P05.3	
			4						SCHEMATIC
	DP	PT201	ON	NONE	ON	2-3,5-6	N/A	2-1,4-5	DPDT O— 3 NC
		PT202*	ON	NONE	0FF	2-3,5-6	N/A	OPEN	2 —0
		PT203	ON	0FF	ON	2-3,5-6	OPEN	2-1,4-5	(COMMON) : O-1 NO
		PT205	MOM	0FF	MOM				-O— 6 NC
		PT207	ON	0FF	MOM				5 —0
		PT208	ON	NONE	MOM	2-3,5-6	N/A	2-1,4-5	(COMMON) O—4 NO

^{*} PT202 OMIT TERMINAL 1 AND 4



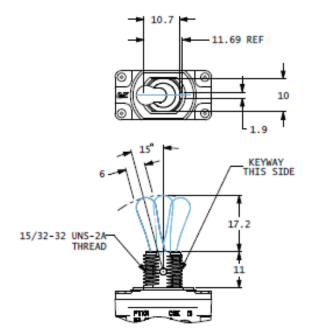


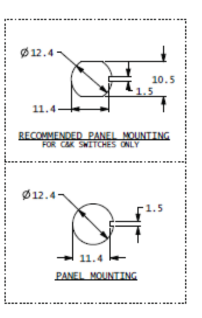




ACTUATOR



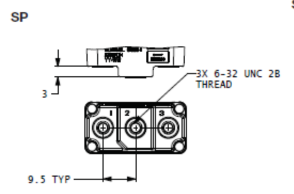


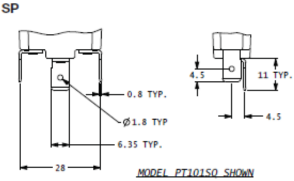


TERMINALS

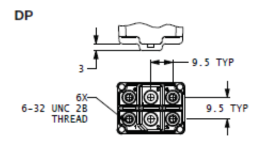








MODEL PT101SS SHOWN



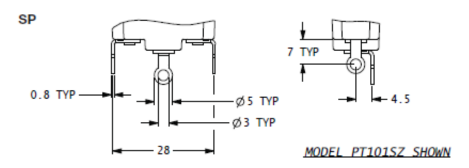
MODEL PT201SS SHOWN

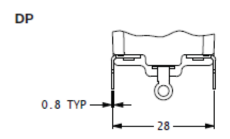
MODEL PT201SO SHOWN

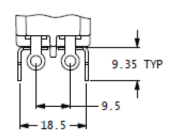




Z SOLDER TERMINAL SP

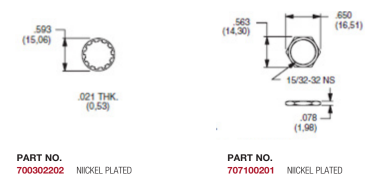






MODEL PT201SZ SHOWN

MOUNTING HARDWARE



.040

PART NO.

707200201

NIICKEL PLATED WITH KEYWAY

Note: Standard hardware shipped with each switch is 1 pc each

22 Mar 22

