

A decorative graphic element consisting of two overlapping red bars, one slightly offset from the other, positioned diagonally between the image and the text.

Sealed Power Toggle PT Series Product Introduction

2018 Power Toggle New Product Launch - Product Differentiation

Patented Integrated Panel Seal

Panel seal without additional parts

Product information

UL 61058-1 Certified Exceeds Recognized

Stepped Housing

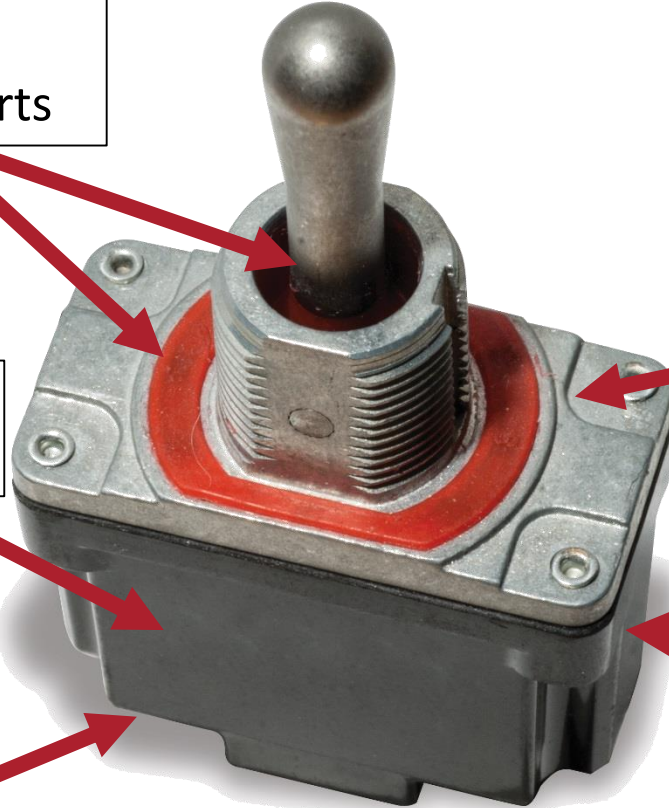
UL spacing requirements

Sealed switch

IP66/IP68 Versatile Rating

Smaller than competition

Reduces behind the panel space by 15%



PT Series Sealed Power Toggle Fills a Clearly Defined Segment Need

Fills a gap in toggle line – Superior rugged sealed construction



	Ultra Miniature	Subminiature		Miniature			Power	
	GT	T	ET	7000	E	MILITARY	9000	PT
Rating	0.4VA	2A-3A		5.0A-7.5A			6A/3A, 10A/5A	15A/10A
Sealed	Process	No	IP57	No	IP57	No	No	IP66/IP68
	Applications							
Hand-held Telecom	✓		✓					
Instrumentation			✓		✓			
Medical Equipment			✓		✓			
Small Instrumentation	✓							
Telecommunications					✓			
Shut-off Switch							✓	
Small Equipment							✓	
Off-road Con/Ag Vehicles								✓
Material Handling Equip								✓
Lift & Lift Gate Controls								✓
Outdoor Industrial Equip								✓

Initial Product Series Launch Give Flexibility with More to Follow

SP - Single Pole						DP - Double Pole - Q3 2018					
PT101	PT102	PT103	PT105	PT107	PT108	PT201	PT202	PT203	PT205	PT207	PT208
Maintained Functions			Momentary Functions			Maintained Functions			Momentary Functions		
15A			10A			15A			10A		
Silver Contact Material											
DC ratings - 24V, 28V, 125V, 250V											

Terminal Options



S – Screw



Q – Quick Connect



Z – Solder