

PUSH SWITCHES

PTS-211 SPDT ON-(ON)
PTS-220 SPST OFF-(ON)
 (ON)=Momentary

- Rating: AC/DC28V 0.4VA
- Stroke: 1.1mm
- Force: 250±100gf
- Life: 20,000 Cycles

Knob	Code
Black	010
Red	011
White	012

Mounting Hole Layout

PTS-211: 2.54, 2.54, 3- $\varnothing 0.8$

PTS-220: 5.08, 2- $\varnothing 0.8$

R/A TYPE
PTS-212 SPDT ON-(ON)
PTS-221 SPST OFF-(ON)
 (ON)=Momentary

- Rating: AC/DC28V 0.4VA
- Stroke: 1.1mm
- Force: 250±100gf
- Life: 20,000 Cycles

Knob	Code
Black	010
Red	011
White	012

Mounting Hole Layout

PTS-212: 5.08, 5- $\varnothing 0.8$

PTS-221: 5.08, 4- $\varnothing 0.8$

SPST
PTS-263 OFF-ON
PTS-264 ON-OFF
PTS-265 (OFF)-ON
PTS-266 (ON)-OFF
 ()=Momentary

- Rating: AC125V 3A
AC250V 1.5A
- Force: 300±200gf
- Life: 10,000 Cycles

Body / Knob	Code
Black / Black	050
Black / Red	051
Black / White	052
White / Black	060
White / Red	061
White / White	062

Panel Mounting Hole

12.2, 11.2

Panel Thickness: 1.2~3.0mm

SPST
PTS-291 OFF-ON
PTS-292 OFF-(ON)
PTS-293 ON-(OFF)
 ()=Momentary

- Rating: AC250V 1A
AC125V 3A
VDE: 250V~1A
- Life: 10,000 Cycles

Body / Knob	Code
Black / Black	050
Black / Red	051
Black / Green	057
Black / Yellow	058

Panel Mounting Hole

C, 11.2

Thickness of Mounting Board	C
0.7~1.25mm	12.35mm
1.25~2mm	12.45mm
2~3mm	13.30mm

PUSH TO LOCK
PTS-302 DPST OFF-ON

- Rating: DC30V 3A
- Lock Stroke: 2.4mm
- Life: 30,000 Cycles

Knob	
Color: White (Nylon)	Color: Black (ABS)
5.1, 13.8, 10.3, 11	$\varnothing 8.8$, 15.2, 10.5

Mounting Hole Layout

11.43, 2.54, 11.43, 2.54

METAL JUMBO TYPE
PR901 SPDT ON-ON
PR903 SPDT ON-(ON)
 (ON)=Momentary

- Rating: DC9V 1A
- Force: PR901: 1.0±0.7kgf
PR903: 1.7±0.7kgf
- Life: PR901: 10,000 Cycles
PR903: 20,000 Cycles

Panel Cut-Out Dim.

$\varnothing 12.5$

METAL JUMBO TYPE
PR1001 DPDT ON-ON
PR1003 DPDT ON-(ON)
 (ON)=Momentary

- Rating: DC9V 1A
- Force: PR1001: 1.6±0.5kgf
PR1003: 2.5±0.8kgf
- Life: PR1001: 10,000 Cycles
PR1003: 20,000 Cycles

Panel Cut-Out Dim.

$\varnothing 12.5$

METAL JUMBO TYPE
PR1101 3PDT ON-ON
PR1103 3PDT ON-(ON)
 (ON)=Momentary

- Rating: DC9V 1A
- Force: 3.0±0.8kgf
- Life: 30,000 Cycles

Panel Cut-Out Dim.

$\varnothing 12.5$