



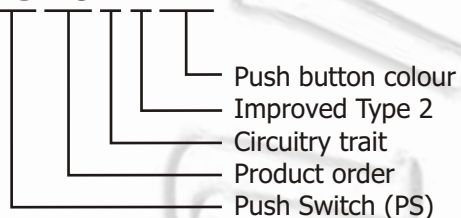
EN: This Datasheet/Document is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

Specification:

- 1) Rating (if not described next to the switch):
3 A 125 VAC; 1 A 250 VAC
- 2) Contact Resistance: 20 mΩ max.
- 3) Insulation Resistance: 500 VDC 100 MΩ min.
- 4) Dielectric strength: 1000 VAC, 1 minute
- 5) Electrical Life: 50000 cycles

PS10B2BK



CIRCUITRY TRAIT

A	ON - OFF	Push on/Push off	With lock
B	OFF - (ON)	Push on	Momentary
C	ON - (OFF)	Push off	Momentary

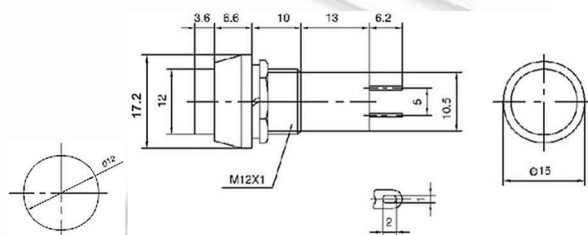
() indicates momentary

PUSH BUTTON COLOUR

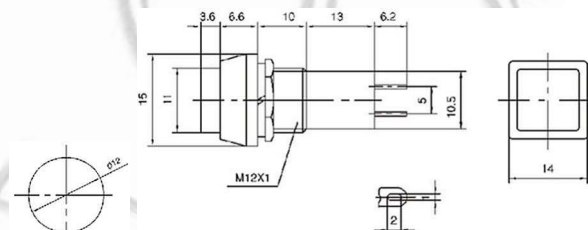
RD	red
GN	green
OR	orange
BU	blue
WH	white
BK	black
YL	yellow



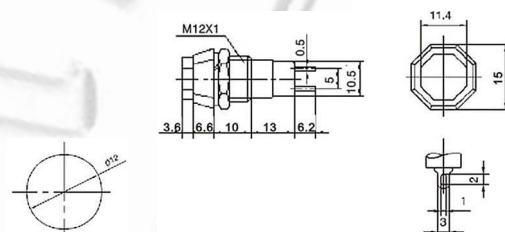
PS11A ON-OFF
PS11B OFF-(ON)
PS11C ON-(OFF)



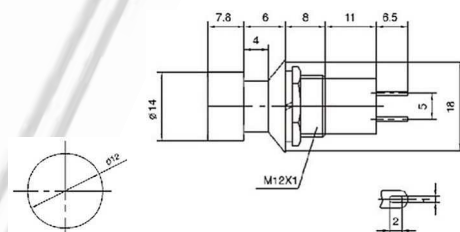
PS12A ON-OFF
PS12B OFF-(ON)
PS12C ON-(OFF)



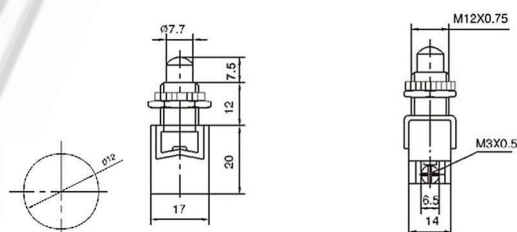
PS14A ON-OFF
PS14B OFF-(ON)
PS14C ON-(OFF)



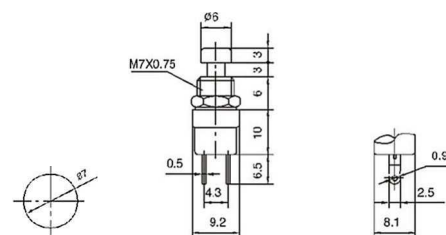
PS16A ON-OFF
PS16B OFF-(ON)
PS16C ON-(OFF)



PS13B OFF-(ON)
PS13C ON-(OFF)
 8 A 125 VAC; 4 A 250 VAC

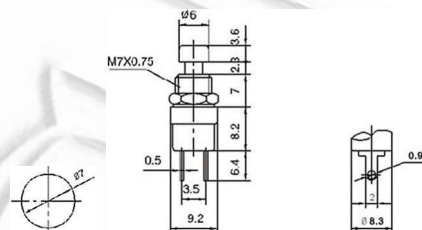


PS10B OFF-(ON)
 (plastic rod)

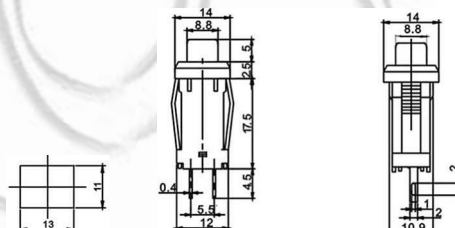




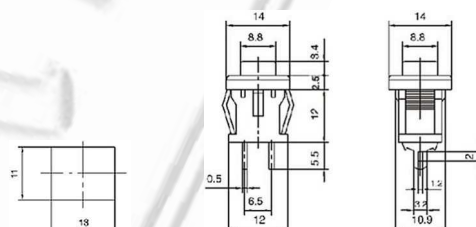
PS10B2 OFF-(ON)
PS10C2 ON-(OFF)
 (metal rod)



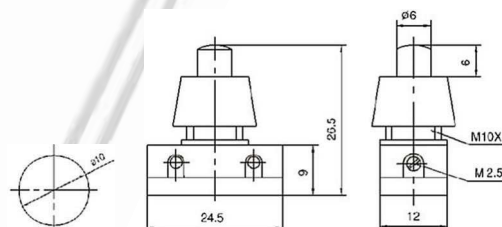
PS15A ON-OFF



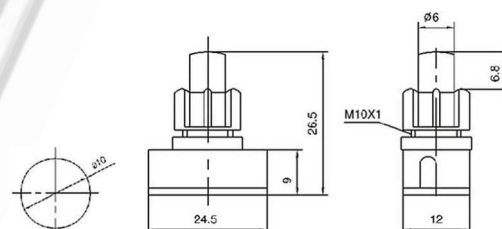
PS15B OFF-(ON)
PS15C ON-(OFF)



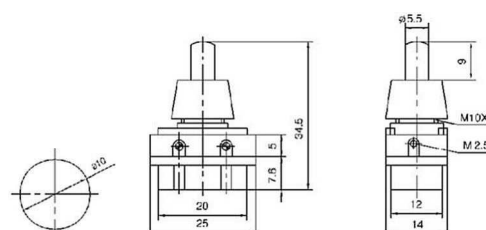
PS17A ON-OFF
 4 A 125 VAC; 2 A 250 VAC



PS17A2 ON-OFF
 (PS17B)

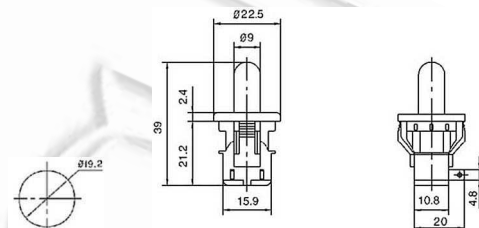


PS17A3 ON-OFF
 (PBS-17B)
 4 A 125 VAC; 2 A 250 VAC

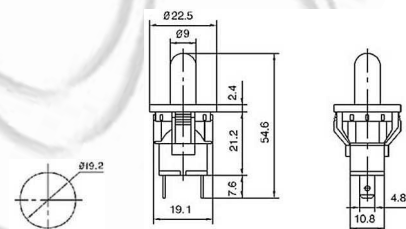




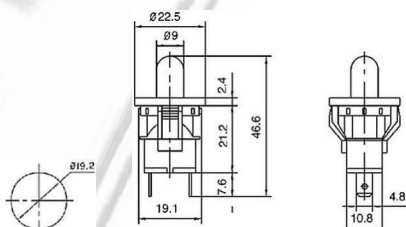
PS19B OFF-(ON)
PS19C ON-(OFF)
 5 A 125 VAC; 2.5 A 250 VAC



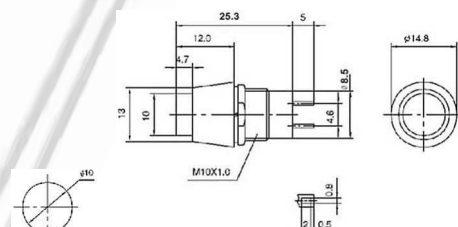
PS19B2 OFF-(ON)
PS19C2 ON-(OFF)
 5 A 125 VAC; 2.5 A 250 VAC



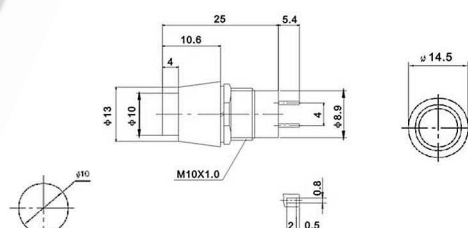
PS19B3 OFF-(ON)
PS19C3 ON-(OFF)
 5 A 125 VAC; 2.5 A 250 VAC



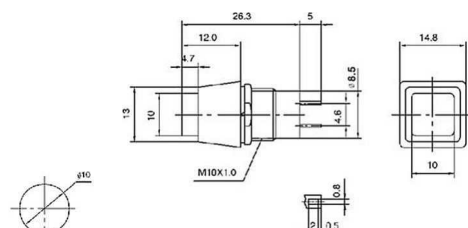
PS20A ON-OFF
PS20B OFF-(ON)



PS20A2 ON-OFF
PS20B2 OFF-(ON)



PS21A ON-OFF
PS21B OFF-(ON)



[illegible]

Technical drawing showing a cross-section of a mechanical assembly. The drawing includes dimensions for various components and features:

- Overall length: 12.2
- Threaded section: M12X0.7
- Internal thread: 19
- Internal thread: 1.3
- Internal thread: 7.1
- Internal thread: 7.2
- Internal thread: 0.8
- Internal thread: 5.5
- Internal thread: 5.2
- Internal thread: 10
- Internal thread: 6.12.2
- Internal thread: 0.9



Technical drawing of a mechanical part. The drawing includes a cross-section view on the left and a side view on the right. The cross-section view shows a circular part with a diameter of $\phi 16$. The side view shows a cylindrical part with a total height of 19. The top flange has an outer diameter of $\phi 19$ and an inner diameter of $\phi 13.5$. The flange thickness is 2.4. The main body has a height of 10. The bottom flange has a height of 6 and a diameter of $\phi 12$. A central hole has a diameter of $\phi 6$. A threaded section is labeled M16X0.75. The bottom flange has a thickness of 0.8. The side view shows a central hole with a diameter of $\phi 1.5$ and a depth of 3.4.





Technical drawing of a 12mm hex head bolt. The drawing includes a side view, a top view, and a detail of the hex head. Dimensions are given in millimeters (mm). The side view shows a total length of 16.6 mm, a hex head diameter of 16.6 mm, a hex head height of 3.6 mm, a shoulder diameter of 2.6 mm, a shoulder height of 5 mm, a thread length of 4.6 mm, and a thread specification of M12X0.75. The top view shows a hex head with a diameter of 11.8 mm and a hex head height of 17 mm. The detail shows a hex head with a diameter of 14 mm and a hex head height of 14.5 mm. The detail also shows a hex head with a diameter of 14 mm and a hex head height of 14.5 mm.



Technical drawing of a hexagonal lamp. The drawing includes three views: a top view (left), a front view (center), and a side view (right). The top view shows a circle with a diameter of $\phi 22$ and a radius of $R 1.9$. The front view shows a hexagonal lamp with a total height of 22.5 and a base height of 9.5 . The base has a diameter of $\phi 16$ and a width of 9.5 . The side view shows a hexagonal lamp with a diameter of $\phi 22$ and a height of 22.5 . The drawing also includes a detail view of the base, showing a hexagonal shape with a diameter of $\phi 16$ and a width of 9.5 . The drawing is labeled with dimensions and views: $\phi 22$, $R 1.9$, 22.5 , 9.5 , $\phi 16$, $M16 \times 0.75$, $\phi 16$, $M2.5$, and A 向.