Cam Switch (with exchange plate), Code : BNS019A

Mechanical row-position counters with an exchange unit are available for standard applications and for applications with safety switching points. The whole ram unit can be removed using two bolts to replace the individual ram. This saves time and money if service is required because it is not necessary to remove the whole switch. The switches are recognizable by the blue-colored anodized ram plate.

## General Attributes

- Dimension
- Connection type
: $120 \times 90 \times 85 \mathrm{~mm}$
: 1-4. Switch position: Screw terminal
- Ambient temperature
: $-5 . . .85^{\circ} \mathrm{C}$
- Approach direction

■ Number of switching positions

- Housing material
- Installation : longitudinal, parallel to attachment surface

Switch position spa

- Rated operating voltage Ue
■ IP rating per IEC 60529: IP67
■ Version : Snap contact
- Approval/Conformity : CE, CCC
- Continuous current

■ Connection type : 1-4. Switch position: Screw terminal

- Operating principle : 1-4. Switch position: Mechanical
- Approach speed


## Application Notes

$\boxtimes$ To suit various mounting and fixing methods.
$\boxtimes$ Switch can be directly mounted on back plate for rear mounting
Q in building control panels and consoles
$\triangle$ Cam switches allow control of processes and utilities in industry and buildings and direct control for simple machines.
: 1-4. Switch position: 250 VAC
: 1-4. Switch position: 6 A
: 1-4. Switch position: $40 \mathrm{~m} / \mathrm{min}$
: 4x Chisel
: Aluminum
: Vertical
g: 12 mm

Techsense Bangladesh Ltd

