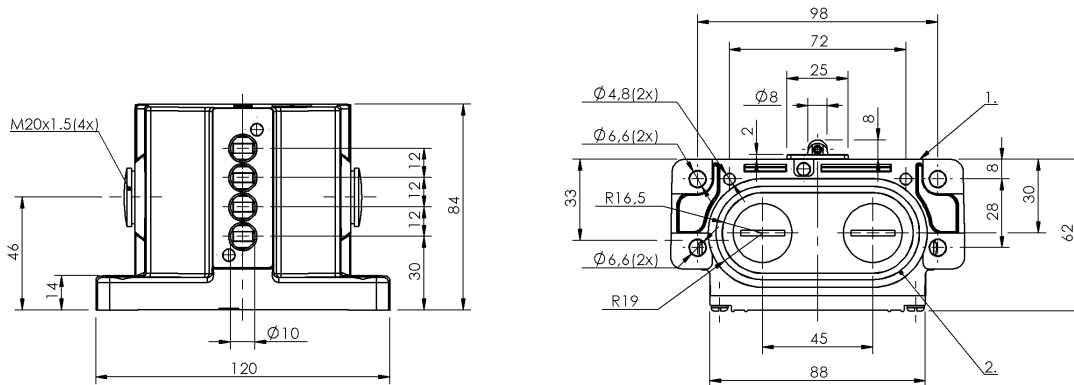


BNS 819-D04-R12-62-10 BNS01KF



1) Reference edge 2) Sealing ring



Display/Operation

Function indicator 1-4. Switch position: None

Electrical connection

Connection type 1-4. Switch position: Screw terminal
Connector configuration undefined

Electrical data

Continuous current 1-4. Switch position: 6 A
Rated operating voltage U_e 1-4. Switch position: 250 VAC
Switching function mechanical Double-interrupting galvanically isolated One NO and one NC Dual changeover
Switching rate 1-4. Switch position: 300/min

Environmental conditions

Ambient temperature -5...85 °C
Protection type IEC 60529 IP67

Functional safety

B10d BSE 30.0: 30 mil. switching cycles
Diagnostic coverage 0.0 %
Functional safety no
Mission Time 20 a

General data

Approval/Conformity CE
CCC
Basic standard IEC 60947-5-1
Operating principle 1-4. Switch position: mechanical
Version Snap contact

Material

Housing material Aluminum
Material contacts 1-4. Switch position: Fine silver, gold plated
Plunger material 1-4. Switch position: Stainless steel (1.4034)
Surface protection anodized

Mechanical data

Approach direction longitudinal, parallel to attachment surface
Approach speed 1-4. Switch position: 60 m/min
Dimension 120 x 84 x 64 mm
Distance cam - reference edge 1-4. Switch position: 4.50... 5.00 mm
Flange, feed-through 2 threaded exit M20
Installation Vertical
Life expectancy mechanical 1-4. Switch position: 30 mil. switching operations
Number of switching positions 4x Role
Plunger spacing 1st switch position 30 mm
Plunger style 1-4. Switch position: Role
Switch actuation force 1-4. Switch position: 20 N
Switching element 1-4. Switch position: BSE 30.0

BNS 819-D04-R12-62-10 BNS01KF

Range/Distance

Reproducibility	1-4. Switch position: ± 0.01 mm
Switch position spacing	12 mm

Specification of the MTTF value and the B10d value do not represent any binding quality and/or life expectancy guarantees.

Note that the products listed here are not themselves safety components according to the Machine Directive 2006/42/EG Article 2 c. It is however possible to create corresponding structures with a high Performance Level per EN 13849-1 by means of two-channel utilization.

Wiring Diagram

BSE 30.0

