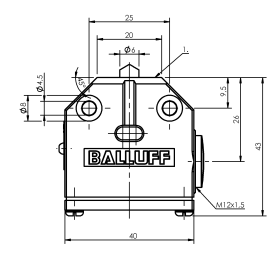
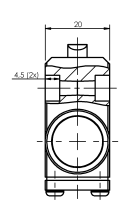
Order Code: BNS04E3







Functional safety B10d (EN ISO 13849-1)

1) Reference edge









Basic features	
Additional features Approval/Conformity	high temperature rated CF
Approvat/Comornity	UKCA
	CCC
	WEEE
Basic standard	IEC 60947-5-1
Operating principle	1. Switch position: Mechanical
Version	Snap contact
Display/Operation	
Function indicator	1. Switch position: None
Electrical connection	
Connection type	1. Switch position: Solder
	connection
Electrical data	
Continuous current	1. Switch position: 5 A
Rated operating voltage Ue	1. Switch position: 250 V AC
Switching function mechanical	Single-pin changeover
Switching rate	1. Switch position: 200/min
Environmental conditions	
Ambient temperature	-5150 °C
•	IP67

Material	
Housing material Housing material, surface protection Material contacts	Aluminium, Anodized Anodized 1. Switch position: Silver
Plunger material	Switch position: 1.4034 stainless steel
Mechanical data	
Approach direction	lateral or at right angles to mounting surface
Approach speed	1. Switch position: 20 m/min
Distance cam - reference edge	1. Switch position: 2.302.80 mm
Flange, feed-through	None
Installation	any
Life expectancy mechanical	1. Switch position: 10 mil. switching operations
Number of switching positions	Chisel Mechanical
Plunger style	1st switch position: Chisel
Switch actuation force	1. Switch position: 8 N
Switching element	1. Switch position: BSE 79
Range/Distance	

BSE 79: 10 mil. switching cycles

1. Switch position: ±0.02 mm

Repeatability

Mechanical Cam Switches BNS 819-99-D-15 Order Code: BNS04E3



Remarks

Ambient temperature max.: 180 °C 10h/day

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values do not extend the limitation period for claims arising from defects or influence them in any other way.

We call you attention to the fact that the product listed here alone are not considered safety components according to Machine Directive 2006/42/EC Article 2c. It is however possible to construct structures per EN 13849-1 having a high performance level using the products with two channels.

