XCSB1618929 technical data How to replace





### XCSB1618929 pictures







### Description

- It was a specific switch requested in the past by Ford USA
- XCSB1618929 = XCSB703 yellow painted, RAL code colour = 1018

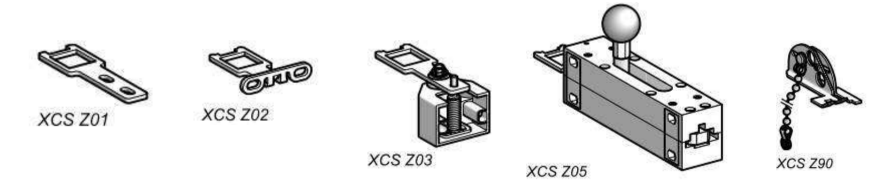


#### XCSB1618929 datasheet

• Refer to the datasheet of the standard XCSB703 in red colour, suitable to XCSB1618929 yellow switch (alone difference : colour). Same operating keys XCSZ0\*. See next page partial datasheet.

#### XCSB1618929 cross-reference

- Withdrawal date from data base : july 2012
- How to replace: standard XCSB703 in red colour, using same operating keys.





XCSA703 datasheet (partial)

Product data sheet Characteristics

#### XCSB703

metal safety switch XCSB - 2 NC + 1 NO - slow break - 1 entry tapped 1/2" NPT





#### Main

Range of product	Preventa Safety detection
Product or component type	Safety switch
Component name	XCSB
Design	Industrial
Material	Metal
Head type	Key operated turret head
Contacts type and com- position	2 NC +1 NO
Contacts operation	Slow-break, break before make
Cable entry	1 entry tapped 1/2" NPT
Electrical connection	Terminal, 1 x 0.52 x 1.5 mm² with or without cable end
Number of poles	3
Locking options de- scription	With locking of actuator, unlocking by push-button
Local signalling	Without

#### Complementary

Complementary	and the state of t
Positive opening	With NC contact
Mechanical durability	600000 cycles
Minimum actuation speed	0.01 m/s
Maximum actuation speed	0.5 m/s
[le] rated operational current	0.27 A at 250 V utilisation category DC-13, Q300 conforming to EN/IEC 60947-5-1 0.55 A at 125 V utilisation category DC-13, Q300 conforming to EN/IEC 60947-5-1 3 A at 240 V utilisation category AC-15, A300 conforming to EN/IEC 60947-5-6 6 A at 120 V utilisation category AC-15, A300 conforming to EN/IEC 60947-5-1
[Ithe] conventional enclosed thermal current	10 A