

EC/EU Declaration of Conformity

Products identification:

Type of products: Safety interlock switches

Trademark: Telemecanique Sensors

Models: XCSTE...

(complete list of models covered in page 2)

We, **TMSS France (Manufacturer)**, declare under our sole responsibility that the products to which this declaration refers comply with Essential Requirements of the following European Directive(s):

Nr: BQT8110800-00

Machinery Directive: 2006/42/EC
Low Voltage Directive: 2014/35/EU

EMC Directive: 2014/30/EU

RoHS Directive: 2011/65/EU + 2015/863

Product's conformity has been assessed by applying the following harmonized standard(s):

EN ISO 13849-1:2015 EN ISO 14119:2013 EN 60204-1:2018

EN 60947-5-1:2017 + AC:2020

EN IEC 62061:2021 EN IEC 63000:2018

When subject to installation, maintenance and use conforming to their intended purpose, to regulations and standards applicable in the country where they are installed, to the supplier's instructions and to accepted state of the art.

Gregory POUX

Customer Satisfaction & Quality Director Issued at: L'Isle d'Espagnac – FRANCE

Emission date: January 25th, 2024



Nr: BQT8110800-00

Appendix Nr : List of product models covered by the present EC/EU Declaration of Conformity

XCSTE	5	3	1	1
1	II	III	IV	V

	Product type				
	XCSTE		Plastic body, key operated safety switch (with locking/unlocking of the key by electromagnet)		
II	Safety contacts type (key operated)				
	5		1 NC + 1 NO, slow break (break before make)		
	6	:	1 NO + 1 NC, slow break (make before break)		
	7		2 NC, slow break		
Key locking/unlocking mode (by electromagnet)					
III	3	• •	Locking on de-energization, unlocking on energization		
	5		Locking on energization, unlocking on de-energization		
	Electrom	ectromagnet supply voltage			
IV	1		24 V AC or DC		
	3	:	110 / 120 V AC or DC		
	4	:	220 / 240 V AC or DC		
V	Cable entries type				
	1	:	Threaded hole for PG 11 cable gland		
	2	:	Threaded hole for ISO M16 x 1,5 cable gland		
	3	:	Threaded hole for 1/2" NPT cable gland		

NOTE: These references may be followed by 1 to 3 alphanumeric digits, to denote assembly, marking or packaging variations, without impact on products characteristics and/or compliance.