

UK Declaration of Conformity

Products identification:

Type of products: Emergency stop trip wire switches

Trademark: Telemecanique Sensors

Models: XY2CE1..., XY2CE2..., XY2CE5..., XY2CE6..., XY2CED...

Nr: BQT8605800-01

(complete list of models covered in page 2)

We, TMSS France (Manufacturer) and Yageo TMSS UK Limited (UK Representative), declare under our sole responsibility that the products to which this declaration refers comply with Essential Requirements of the following Regulation(s):

Supply of Machinery (Safety) Regulations: SI 2008 No. 1597 Electrical Equipment (Safety) Regulations: SI 2016 No. 1101 Electromagnetic Compatibility Regulations: SI 2016 No. 1091

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Regulations 2012 : SI 2012 No. 3032

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

BS EN ISO 13849-1:2015

BS EN ISO 13850:2015

BS EN 60204-1:2018

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

BS EN 60947-5-5:1997 + A1:2005 + A11:2013 + A2:2017

BS 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.

Tony KUMETA

General Manager, UK&I

A. Kunet

Issued at: Harrogate – UNITED KINGDOM Emission date: February 27th, 2024



Nr: BQT8605800-01

AppendixList of product models covered by the present UK Declaration of Conformity

XY2CE	1	С	2	5	0	H7	TK
I	II	III	IV	V	VI	VII	VIII

	Product type					
ı	XY2CE	:	Rope pull switch with single or double anchor point			
	Position of the anchor point(s) and tripping force					
II	1	:	1 anchor point on right side, standard tripping force			
	2	:	1 anchor point on left side, standard tripping force			
	5	:	1 anchor point on right side, light tripping force			
	6	:	1 anchor point on left side, light tripping force			
	D	:	2 anchor points on left and right sides, standard tripping force			
III	Cable tension indicator and type of protection bellow(s)					
	Α	:	Without cable tension indicator, Nitrile bellow(s)			
	С	:	Without cable tension indicator, Silicone bellow(s)			
	D	:	With cable tension indicator, Nitrile bellow(s)			
	Е	:	With cable tension indicator, Silicone bellow(s)			
IV	Type of reset					
	1	:	Flush pushbutton			
	2	:	Booted pushbutton			
	3	:	Ø30 mushroom head pushbutton			
	4	:	Ø30 mushroom head pushbutton, operated by key n° 421			
	5	:	Ø30 mushroom head pushbutton, operated by key n° 455			
V	Contacts type for stop function					
	5	:	1 NC + 1 NO, slow break (break before make)			
	7	:	2 NC, slow break			
	9	:	2 NC + 2 NO, slow break (break before make)			
VI	Pilot light type and supply voltage					
	0	:	Without pilot light			
	6	:	With 24 V to 130 V AC or DC pilot light			
	7	:	With 230 / 240 V AC pilot light			
VII	Optional	Optional : Additional digit for cable entries type				
	Blank	:	Smooth holes for PG 13,5 or ISO M20 x 1,5 cable gland			
	H7	:	Threaded holes for 1/2" NPT cable gland			
VIII	Optional : Additional digit for protective treatment type					
	Blank	:	Normal protection			
	TK	:	Increased protection against corrosion			

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.

Manufacturer: **TMSS France**

Tour Eqho – 2 avenue Gambetta 92400 Courbevoie - FRANCE

UK Representative: Yageo TMSS UK Limited 2 North Park Road

Harrogate, HG1 5PA – UNITED KINGDOM

Technical Documentation authority: TMSS France

Boulevard Salvador Allende - ZI n°3 16340 L'Isle d'Espagnac – FRANCE