



UK Declaration of Conformity

Products identification:

Type of products: Limit switches

> Trademark: **Telemecanique Sensors**

Models: XCKJ..., XCLJ..., ZCKJ..., ZCKJD...

(complete list of models covered in pages 2 and 3)

Nr: BRU8186200-00

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):

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 60947-5-1:2017 + AC:2020

BS EN IEC 63000:2018

Kuneh

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

Issued at: Harrogate - UNITED KINGDOM Emission date: December 6th, 2024





Nr: BRU8186200-00

Appendix Ni List of product models covered by the present UK Declaration of Conformity

XCKJ	1	05	13	6	21	H29	R	0	С	TQ
I	II	III	IV	٧	VI	VII	VIII	IX	Х	XI

	Product t	уре						
ı	XCKJ	:	Industrial format metallic limit switch (complete product)					
	XCLJ	:	Industrial format metallic limit switch (complete product), red enclosure					
	ZCKJ	:	Industrial format metallic limit switch body (without actuating head), with 1 or 2 poles contact					
	ZCKJD	:	Industrial format metallic limit switch body (without actuating head), with 3 poles contact					
	Contact block type (fixed versions)							
	1	:	2 poles, NO+NC, snap action					
	2	:	2 poles, 2C/O, snap action (simultaneous)					
	4	:	2 poles, 2C/O, snap action (staggered)					
	5	:	2 poles, NO+NC, slow break (break before make)					
	6	:	2 poles, NO+NC, slow break (make before break)					
	7	:	2 poles, NC+NC, slow break (simultaneous)					
	8	:	2 poles, NO+NO, slow break (simultaneous)					
	9	:	2 poles, NC+NC, snap action					
	Note 1 : If followed by 8, then golden contacts (2 poles contacts blocks only)							
	31	:	3 poles, 2NO+NC, snap action					
II	35	:	3 poles, 2NO+NC, slow break (break before make)					
	37	:	3 poles, NO+2NC, slow break (break before make)					
	39	:	3 poles, NO+2NC, snap action					
	Note 2 : If first digit = 7, then golden contacts (3 poles contacts blocks only)							
	Contact block type (plug-in versions)							
	01	:	1 pole, C/O, snap action (simultaneous), plug-in housing only					
	02	:	2 poles, 2C/O, snap action (simultaneous), plug-in housing only					
	04	:	2 poles, 2C/O, snap action (staggered), plug-in housing only					
	11	:	1 pole, C/O, snap action (simultaneous), plug-in body (including base + housing)					
	21	:	2 poles, 2C/O, snap action (simultaneous), plug-in body (including base + housing)					
	41	:	2 poles, 2C/O, snap action (staggered), plug-in body (including base + housing)					
	Actuating head type (only for products pre-equiped with actuating head)							
	Blank	:	Product without head (body)					
III	nn	:	2 alphanumeric digits defining the type of actuating head, among all available ZCKE nn heads (nn = 05 for ZCKE05, nn = 67 for ZCKE67,etc)					
	Note 3: If followed by 9, then plunger with protective boot (linear heads only)							
	Actuating	j leve	r type (only for products with rotative head pre-equiped with lever)					
IV	Blank	:	Linear head, or rotative head without lever					
	рр	:	2 alphanumeric digits defining the type of actuating lever, among all available ZCKY pp levers (pp = 11 for ZCKY11, pp = 43 for ZCKY43,etc)					
	Additional digit for product operating temperature range							
	Blank	:	Version for normal temperature (-25+70 °C)					
V	5	:	Version for high temperatures (+120 °C)					
	6	:	Version for low temperatures (-40 °C)					
	Note 4 : If present, this digit may be positioned after digit III (head type), or after digit IV (lever type)							

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





Nr: BRU8186200-00

Appendix Nr : B
List of product models covered by the present UK Declaration of Conformity (continued)

	Additional digit for light indicator type						
VI	Blank	:	Product without light indicator				
	20	:	1 LED indicator, 24 VDC				
	21	:	2 LEDs indicator, 24 VDC				
	34	:	2 LEDs indicator, 110/240 VAC				
	Cable entry or connection type						
VII	Blank	:	Threaded hole for ISO PG13,5 cable gland				
	Α	:	Connection by 7/8"-16 UN / 5 pins connector				
	D	:	Connection by M12 / 5 pins connector				
	H7	:	Threaded hole for 1/2" NPT cable gland				
	H29	:	Threaded hole for ISO M20x1,5 cable gland				
	Additional digit for operating head position (only for products with pre-assembled head)						
	Blank or 0	:	Product without head, or head in "zero" position (catalog position)				
VIII	F	:	Head at 90°				
	L	:	Head at 180°				
	R	:	Head at 270°				
	Additiona	ıl digi	t for operating lever position (only for products with pre-assembled head)				
	Blank or 0	:	Product without lever, or lever in "zero" position (catalog position)				
	Α	:	Lever at 15°				
IX	В	:	Lever at 30°				
	С	:	Lever at 45°				
		:	(every 15°)				
	W	:	Lever at 345°				
х	Additional digit for specific versions						
	Blank	:	Normal version				
	C or LC	:	Specific version for Chinese market				
	TK	:	Specific version for corrosive atmospheres				
ΧI	Additional digit for specific packaging						
	Blank	:	Normal packaging (unitary)				
	TQ	:	Bulk packaging (this suffix only appears on the packaging label, it doesn't appear on the product)				

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.