sprecher+

## EU Declaration of Conformity

IEC Circuit Breakers and Accessories Product:

Name and address of the manufacturer: Name and address of the authorised representative:

Sprecher + Schuh

15910 International Plaza Drive

Houston, TX 77032

U.S.A.

Rockwell Automation NV

Pegasus Park De Kleetlaan 12A 1831 Diegem

Belgium

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Sprecher + Schuh KTU9 and Accessories (reference the attached list of

catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/35/EU Low Voltage Directive (LVD) 2011/65/EU RoHS Directive (RoHS)

References to the relevant harmonised standards used or references to the other technical specifications in relation to

which conformity is declared:

EN 60947-2:2017+A1:2020 Low-voltage switchgear and controlgear - Part 2: Circuit Breakers

EN 60947-4-1:2010+A1:2012 Low-voltage switchgear and controlgear – Part 4-1: Contactors and motor-

starters – Electromechanical contactors and motor-starters

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Aarau, Switzerland 09-Jul-2021

Name, function: Daniel Baumann, Manager-Product Compliance Engineering

Signature: i.V. Daniel Baumann

# sprecher+ schuh

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>	
		Description		RoHS
KTU9-*-*		Molded Case Circuit Breakers per Nomenclature	Yes	Yes
Accessories				
KTU9-D-DB*-*		Compact Busbars 64A per Nomenclature	N/R	Yes
KTU9-D-A3E		Feeder Terminal 64A	N/R	Yes
KTU9-D-PEC23		Eco Connecting Module 32A	N/R	Yes

If no series number is given, then all series are covered.
Yes = Product is certified to this directive.

N/R = This directive is not required for this product.



#### MODEL NOMENCLATURE:

## Molded Case Circuit Breakers Catalogue Number Explanation

KTU9	-	40H	-	2D	-	0.5
1		2		3		4

Position	Catalogue No. Suffix	Options/Descriptions
1		Base Catalogue Number
	KTU9	Molded Case Circuit Breaker (UL 489)
2		Frame Size
	<i>40H</i>	Frame Size D
3		Function
	2D	Fix Thermal / Fix Magnetic (15 20xIn), 2 poles
	3D	Fix Thermal / Fix Magnetic (1520xIn), 3 poles
4		Code for Current Range
	0.5	0.5A
	1	<i>1A</i>
	2	2A
	3	<i>3A</i>
	4	4A
	5	5A
	6	6A
	8	8A
	10	10A
	12	12A
	15	15A
	20	20A
	25	25A
	30	30A
	35	35A
	40	40A



# Accessories Catalogue Number Explanation

#### Compact Busbars 64A

KTU9-D-DB	45	-	2
1	2		3

Position	Catalogue No. Suffix	Options/Descriptions
1	KTU9-D-DB	Base Catalogue Number of Compact Busbar 64A
2	45	Distance between sets of prongs 45 mm
3		Number of sets of prongs
	2	2 sets of prongs
	3	3 sets of prongs
	4	4 sets of prongs
	5	5 sets of prongs