EU Declaration of Conformity

Product:	IEC Terminal Blocks		
Name and address of the manufacture Sprecher + Schuh, Inc. 15910 International Plaza Drive Houston, TX 77032 U.S.A.	Pr: Name and address of the authorised representative: Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den Ijssel The Netherlands		
This declaration of conformity is issue	ed under the sole responsibility of the manufacturer.		
Object of the declaration:	Sprecher + Schuh V7 Series (reference the attached list of catalogue numbers)		
The object of the declaration describe	d above is in conformity with the relevant Union harmonisation legislation:		
2014/35/EU 2011/65/EU	Low Voltage Directive (LVD) RoHS Directive (RoHS)		
References to the relevant harmonised which conformity is declared:	d standards used or references to the other technical specifications in relation to		
EN 60947-7-1:2009	Low-voltage switchgear and controlgear – Part 7-1: Ancillary equipment – Terminal blocks for copper conductors		
EN 60947-7-2:2009	Low-voltage switchgear and controlgear – Part 7-2: Ancillary equipment – Protective conductor terminal blocks for copper conductors		
EN 50581:2012	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:	Milwaukee, WI USA 01-26-2020		
Name, function:	Daniel L. Nachtigall, Technical Leader – Product Compliance Engineering		
Signature:	Daniel R. Machtigall		

sprecher+ schuh

Catalogue number ¹	Description		Directive ²	
Calalogue number			RoHS	
	copper conductors per EN 60947-7-1			
V7-W3*	Standard feed-through terminal block, 2.5 mm ²	Yes	Yes	
V7-W4*	Standard feed-through terminal block, 4.0 mm ²	Yes	Yes	
V7-W6*	Standard feed-through terminal block, 6.0 mm ²	Yes	Yes	
V7-W10*	Standard feed-through terminal block, 10 mm ²	Yes	Yes	
V7-W16S*	Standard feed-through terminal block, 16 mm ²	Yes	Yes	
V7-W35*	Standard feed-through terminal block, 35 mm ²	Yes	Yes	
V7-W70*	Standard feed-through terminal block, 70 mm ²	Yes	Yes	
V7-W3TW*	Feed-through terminal block w/three wire terminals, 2.5 mm ²	Yes	Yes	
V7-WR3	Single circuit terminal block w/terminals on common side, 2.5 mm ²	Yes	Yes	
V7-WD3	<i>Two-level feed-through terminal block, 2.5 mm²</i>	Yes	Yes	
V7-WD4*	Two-level feed-through terminal block, 4.0 mm ²	Yes	Yes	
V7-WD6	Two-level feed-through terminal block, 6.0 mm^2	Yes	Yes	
V7-WKD3	Knife-style isolation terminal block, 2.5 mm ²	Yes	Yes	
V7-WKD3TP	Knife-style isolation terminal block, 2.5 mm ²	Yes	Yes	
V7-WKD6	Knife-style isolation terminal block, 6.0 mm ²	Yes	Yes	
V7-H7	Handle-style isolation terminal block, 4.0 mm^2	Yes	Yes	
V7-W4P	<i>Plug-in style terminal block w/o option plug, 2.5 mm²</i>	Yes	Yes	
V7-W4PTP	Plug-in style terminal block with test plug screws, w/o option plug, 2.5 mm ²	Yes	Yes	
V7-WD4P	Two-level plug-in style terminal block w/o option plug, 2.5 mm ²	Yes	Yes	
V7-WDG4P	<i>Three-level plug-in style terminal block with ground, w/o option plug, 2.5 mm²</i>	Yes	Yes	
V7-WD4C	Two-level feed-through terminal block w/fixed connection diode, 4.0 mm ²	Yes	Yes	
V7-WD4DF	Two-level feed-through terminal block w/forward biased diode, 4.0 mm ²	Yes	Yes	
V7-WD4DR	Two-level feed-through terminal block w/reversed biased diode, 4.0 mm ²	Yes	Yes	
V7-WFB4	5 x 20 mm fuse terminal w/o indication, 4.0 mm ²	Yes	Yes	
V7-WFB424	5 x 20 mm fuse terminal block w/LED indication, 4.0 mm ²	Yes	Yes	
V7-WFB4250	5 x 20 mm fuse terminal block w/neon lamp indication, 4.0 mm ²	Yes	Yes	
V7-WFB10V	5 x 20 mm fuse terminal w/o indication, 4.0 mm ²	Yes	Yes	
V7-WFB10VA	6.3×32 mm fuse terminal w/o indication, 4.0 mm ²	Yes	Yes	
V7-H4	$6.3 \times 32 \text{ mm}$ fuse terminal block w/neon lamp indication, 4.0 mm ²	Yes	Yes	
V7-H5	6.3 x 32 mm fuse terminal block w/LED indication, 4.0 mm ²	Yes	Yes	
V7-H6	$6.3 \times 32 \text{ mm}$ fuse terminal block w/o indication, 4.0 mm^2	Yes	Yes	
V7-WTF3	Sensor supply terminal block w/o LED, 2.5 mm ²	Yes	Yes	
V7-WTF3LP	Sensor supply terminal block w/LED PNP, 2.5 mm ²	Yes	Yes	
V7-WTF3LN	Sensor supply terminal block w/LED NPN, 2.5 mm ²	Yes	Yes	
V7-WTS3	Sensor terminal block w/o LED, 2.5 mm ²	Yes	Yes	
V7-WTS3LP	Sensor terminal block w/LED PNP, 2.5 mm ²	Yes	Yes	
V7-WTS3LN	Sensor terminal block w/LED NPN, 2.5 mm ²	Yes	Yes	
V7-WTC3E	Thermocouple terminal block, chromel/constantan, 2.5 mm ²	N/R	Yes	
V7-WTC3J	Thermocouple terminal block, iron/constantan, 2.5 mm ²	N/R	Yes	
V7-WTC3T	Thermocouple terminal block, copper/constantan, 2.5 mm ²	N/R	Yes	
	terminal blocks per EN 60947-7-2			
V7-WG4	Standard feed-through grounding terminal block (green/yellow), 4.0 mm ²	Yes	Yes	
V7-WG6	Standard feed-through grounding terminal block (green/yellow), 6.0 mm ²	Yes	Yes	
V7-WG10S	Standard feed-through grounding terminal block (green/yellow), 10 mm ²	Yes	Yes	
V7-WG16	Standard feed-through grounding terminal block (green/yellow), 16 mm ²	Yes	Yes	
V7-WG35	Standard feed-through grounding terminal block (green/yellow), 35 mm ²	Yes	Yes	
V7-WG70	Standard feed-through grounding terminal block (green/yellow), 70 mm ²	Yes	Yes	
V7-WDG4C	Standard feed-through grounding terminal block (green/yellow), 2.5 mm ²	Yes	Yes	

An asterisk (*) denotes optional suffix letters for colour.
Yes = Product is certified to this directive. N/R = This directive is not required for this product.