EU Declaration	of	Conformity
----------------	----	------------

Product:	IEC Switch-Disconnectors, 16100A and Accessories		
Name and address of the manufacturer. Sprecher + Schuh 15910 International Plaza Drive Houston, TX 77032 U.S.A.	Rockwel Rivium 2909 LM	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 issued	under the sole responsibility	of the manufacturer.	
Object of the declaration:	<b>Sprecher + Schuh LE7, LA7, LY7 Series and Accessories</b> (reference the attached list of catalogue numbers)		
The object of the declaration described	above is in conformity with th	ne relevant Union harmonisation legislation:	
2014/35/EU 2011/65/EU	Low Voltage Directive RoHS Directive	(LVD) (RoHS)	
References to the relevant harmonised s which conformity is declared:	tandards used or references t	o the other technical specifications in relation to	
EN 60947-3:2009+A1:2012+ A2:2015	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units		
EN 60947-5-1:2004+A1:2009	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices		
EN 50581:2012	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</i>		
Signed for and on behalf of the above n	amed manufacturer:		
Place and date of issue:	Aarau, Switzerland	14-Dec-2018	
Name, function:	Daniel Baumann, Manager -	- Product Compliance Engineering	
Signature:	i.V. Daniel Baum	ann	

## sprecher+ schuh

Catalogue number <sup>1</sup>	Series <sup>2</sup>	<sup>2</sup> Description	Directive <sup>3</sup>	
Cumuyut number		2.000.10.000	LVD	RoHS
LE7-###-����		IEC Switch-Disconnectors 16A, 25A, 32A, 40A, 63A, 80A or	Yes	Yes
		100A, 36 poles, front mounting		
LE7-###-��� <b>-<b>&amp;</b>�</b>		Complete IEC Switch-Disconnectors 16A, 25A, 32A, 40A, 63A,	Yes	Yes
		80A or 100A, 34 poles, front mounting		
LA7-###-����		IEC Switch-Disconnectors 16A, 25A, 32A, 40A, 63A, 80A or	Yes	Yes
		100A, 36 poles, base mounting		
LA7-###-����- <b>&amp;</b>		Complete IEC Switch-Disconnectors 16A, 25A, 32A, 40A, 63A,	Yes	Yes
		80A or 100A, 34 poles, base mounting		
LA7-32H-1753		Special customer made Switch-Disconnector, 32A, 3 poles,	Yes	Yes
		base mounting		
LA7-63H-1753		Special customer made Switch-Disconnector, 63A, 3 poles,	Yes	Yes
		base mounting	105	105
LA7-100H-1753		Special customer made Switch-Disconnector, 100A, 3 poles,	Yes	Yes
		base mounting	105	105
LA7-###-1753-R		Modular IEC Switch-Disconnectors, 25 or 32A, 3 poles, base	Yes	Yes
LA7-###-1753-Q		mounting	100	103
		<i>R</i> indicates yellow face/red handle; <i>Q</i> indicates grey face/black		
		handle		
LY7-###(M)-���- <b>&amp;</b>		Enclosed IEC Switch-Disconnectors, 16A, 25A, 32A, 40A, 63A,	Yes	Yes
		80A or 100A, 36 poles	105	105
Accessories		5611 67 1661, 5 6 poles		
L7-G00000				
L2-G00000				
LA2-G00000		Shafts, Shaft Extensions, Clutches, Levers, etc.	N/R	Yes
G00000		Shujis, Shuji Extensions, Crutenes, Levers, etc.	11/10	105
P00000				
LA7-P-11		Auxiliary Contact Block, one N.O. and one N.C. contact, base	Yes	Yes
		mounting	105	105
LA7-P-L11		Auxiliary Contact Block, one early closing N.O. and one late	Yes	Yes
		opening N.C. contact, base mounting	105	105
LA7-P-22		Auxiliary Contact Block, two N.O. and two N.C. contacts, base	Yes	Yes
		mounting	105	105
LA7-P-D10		Auxiliary Contact Block, one early break N.O. contact, base	Yes	Yes
		mounting	105	105
LA7-16-P-D10		Auxiliary Contact Block, one early break N.O. contact, base	Yes	Yes
LA7-10-F-D10		mounting	Tes	Tes
LE7-P-11		Auxiliary Contact Block, one N.O. and one N.C. contact, front	Yes	Yes
LE/-r-11		mounting	Tes	Tes
LE7-P-L11		Auxiliary Contact Block, one early closing N.O. and one late	Yes	Yes
LD/-I-DII			res	ies
L E7 D 22		opening N.C. contact, front mounting	Yes	Va-
LE7-P-22		Auxiliary Contact Block, two N.O. and two N.C. contacts, front	ies	Yes
		mounting Auxiliary Contact Block, one early break N.O. contact, front	V	ν.
LE7-P-D10			Yes	Yes
		mounting	V	17
LE7-16-P-D10		Auxiliary Contact Block, one early break N.O. contact, front	Yes	Yes
1) ###: Two or th		mounting		

**\*\***: One letter and one digit indicating the style of handle (A4, A6, G4, G6, N4, N6)

 $\odot \odot \odot \odot \odot \odot$ : Four or five digits or four digits with one letter indicating the code of the accessory

(M): M indicates that the enclosure is provided with a metric size fitting;

no suffix at this position indicates that the enclosure is provided with a PG type fitting

*xxx:* Three digits, optionally followed by a letter, indicating the type of inscription on the legend plate

2) If no series number is given, then all series are covered.

*3) Yes* = *Product is certified to this directive.* 

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

## sprecher+ schuh

Catalogue number <sup>1</sup> Series	Series <sup>2</sup>	Description		Directive <sup>3</sup>	
Juniogue number Series		Description	LVD	RoHS	
Accessories (continued)					
LA7-###-TN		Neutral Terminal for ###A, base mounting	Yes	Yes	
LA7-###-PE		Ground Terminal for ###A, base mounting	Yes	Yes	
LA7-###-NP		Fourth Pole for ###A, base mounting	Yes	Yes	
LE7-###-TN		Neutral Terminal for ###A, front mounting	Yes	Yes	
LE7-###-PE		Ground Terminal for ###A, front mounting	Yes	Yes	
LE7-###-NP		Fourth Pole for ###A, front mounting	Yes	Yes	
LFC2-A-4-xxx		Switch Handles A, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-B-001		Switch Handle B, 30 mm diameter, central fixing, without legend plate	N/R	Yes	
LFC2-CD-4-xxx		Switch Handles C, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-CG-4-xxx		Switch Handles C, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-DC-001		Switch Handle D, 30 mm diameter, central fixing, without legend plate	N/R	Yes	
LFC2-DD-001		Switch Handle D, 30 mm diameter, central fixing, without legend plate	N/R	Yes	
LFC2-DG-001		Switch Handle D, 30 mm diameter, central fixing, without legend plate	N/R	Yes	
LFC2-E-4-xxx		Switch Handles E, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-I-4-xxx		Switch Handles I, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-L-4-xxx		Switch Handles L, 48 mm by 48 mm, central fixing	N/R	Yes	
LFC2-G-6-xxx		Switch Handles G, 67 mm by 67 mm, central fixing	N/R	Yes	
LFC2-N-6-xxx		Switch Handles N, 67 mm by 67 mm, central fixing	N/R	Yes	
LFS2-A-4-xxx		Switch Handles A, 48 mm by 48 mm, screw fixing	N/R	Yes	
LFS2-E-4-xxx		Switch Handles E, 48 mm by 48 mm, screw fixing	N/R	Yes	
LFS2-I-4-xxx		Switch Handles I, 48 mm by 48 mm, screw fixing	N/R	Yes	
LFS2-L-4-xxx		Switch Handles L, 48 mm by 48 mm, screw fixing	N/R	Yes	
LFS2-S-4-xxx		Switch Handles S, 48 mm by 62 mm, screw fixing	N/R	Yes	
LFS7-G-4-xxx		Switch Handles G, 54 mm by 54 mm, screw fixing	N/R	Yes	
LFS7-N-4-xxx		Switch Handles N, 54 mm by 54 mm, screw fixing	N/R	Yes	
LFS2-A-6-xxx		Switch Handles A, 64 mm by 64 mm, screw fixing	N/R	Yes	
LFS2-E-6-xxx		Switch Handles E, 64 mm by 64 mm, screw fixing	N/R	Yes	
LFS2-I-6-xxx		Switch Handles I, 64 mm by 64 mm, screw fixing	N/R	Yes	
LFS2-L-6-xxx		Switch Handles L, 64 mm by 64 mm, screw fixing	N/R	Yes	
LFS2-S-6-xxx		Switch Handles S, 64 mm by 78 mm, screw fixing	N/R	Yes	
LFS2-G-6-xxx		Switch Handles G, 67 mm by 67 mm, screw fixing	N/R	Yes	
LFS2-N-6-xxx		Switch Handles N, 67 mm by 67 mm, screw fixing	N/R	Yes	
LFS2-A-8-xxx		Switch Handles A, 88 mm by 88 mm, screw fixing	N/R	Yes	
LFS2-I-8-xxx		Switch Handles I, 88 mm by 88 mm, screw fixing	N/R	Yes	
LFS2-G-8-xxx		Switch Handles G, 90 mm by 90 mm, screw fixing	N/R	Yes	
LFS2-N-8-xxx		Switch Handles N, 90 mm by 90 mm, screw fixing	N/R	Yes	
LA7 – SB		Switch Handle Assembly black/black	N/R	Yes	
LA7 - SB LA7 - SY		Switch Handle Assembly vellow/red	N/R	Yes	

1) ###:

*Two or three digits indicating the current rating: 16A, 25A, 32A, 40A, 63A, 80A or 100A* 

 $\diamond \diamond \diamond \diamond$ : Four digits indicating the circuit diagram number and number of poles (last digit)

*★★: One letter and one digit indicating the style of handle (A4, A6, G4, G6, N4, N6)* 

 $\odot \odot \odot \odot \odot \odot$ : Four or five digits or four digits with one letter indicating the code of the accessory

(M): M indicates that the enclosure is provided with a metric size fitting;

no suffix at this position indicates that the enclosure is provided with a PG type fitting

xxx: Three digits, optionally followed by a letter, indicating the type of inscription on the legend plate

2) If no series number is given, then all series are covered.

*3) Yes* = *Product is certified to this directive.* 

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

## sprecher+ schuh

Catalogue number <sup>1</sup>	Series <sup>2</sup>	Description	Directive <sup>3</sup>	
Calalogue number	Caulogue number Series Desc	Description	LVD	RoHS
Accessories (continued)				
LL2-A-4-xxx		Legend Plates 48 mm by 48 mm for switch handle A	N/R	Yes
LL2-I-4-xxx		Legend Plates 48 mm by 48 mm for switch handle I	N/R	Yes
LL2-A-6-xxx		Legend Plates 64 mm by 64 mm for switch handle A	N/R	Yes
LL2-I-6-xxx		Legend Plates 64 mm by 64 mm for switch handle I	N/R	Yes
LL2-A-8-xxx		Legend Plates 88 mm by 88 mm for switch handle A	N/R	Yes
LL2-I-8-xxx		Legend Plates 88 mm by 88 mm for switch handle I	N/R	Yes
LL2-A-13-xxx		Legend Plates 130 mm by 130 mm for switch handle A	N/R	Yes
LL2-I-13-xxx		Legend Plates 130 mm by 130 mm for switch handle I	N/R	Yes
LL2-P-4-xxx		Legend Plates 45 mm by 54 mm for switch handle P	N/R	Yes
L7-###-C1		1 pole Terminal Covers for 16A, 25/32A, 40/63A, 80/100A	N/R	Yes
		switch-disconnectors		
L7-###-C3		3 poles Terminal Covers for 16A, 25/32A, 40/63A, 80/100A	N/R	Yes
		switch-disconnectors		
L7-###-C4		4 poles Terminal Covers for 25/32A, 40/63A, 80/100A switch-	N/R	Yes
		disconnectors		

1) ###: Two or three digits indicating the current rating: 16A, 25A, 32A, 40A, 63A, 80A or 100A

 $\diamond \diamond \diamond \diamond$ : Four digits indicating the circuit diagram number and number of poles (last digit)

**☆◇**: *One letter and one digit indicating the style of handle (A4, A6, G4, G6, N4, N6)* 

**⊙**⊙⊙⊙⊙*: Four or five digits or four digits with one letter indicating the code of the accessory* 

(M): M indicates that the enclosure is provided with a metric size fitting;no suffix at this position indicates that the enclosure is provided with a PG type fitting

*xxx:* Three digits, optionally followed by a letter, indicating the type of inscription on the legend plate

2) If no series number is given, then all series are covered.

*3) Yes* = *Product is certified to this directive.* 

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