

## EU Declaration of Conformity

Identification of the product:	Fused and Non-Fused Disconnect Switches, 100 – 1250 A		
Name and address of the manufactu Sprecher + Schuh 15910 International Plaza Drive Houston, TX 77032 U.S.A.			
This declaration of conformity is iss	rued under the sole responsibility of	f the manufacturer.	
Object of the declaration:	Sprecher + Schuh L11 Series (reference the attached list of catalogue numbers)		
The object of the declaration descri	bed above is in conformity with the	e relevant EU harmonisation legislation:	
2014/35/EU 2011/65/EU	Low Voltage Directive RoHS Directive	(LVD) (RoHS)	
References to the relevant harmonis which conformity is declared:	red standards used or references to	the other technical specifications in relation to	
EN 60947-3:2009 + A1:2012	<i>Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units</i>		
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	ve named manufacturer:		
Place and date of issue:	Milwaukee, WI USA	08-May-2018	
Name, function:	Daniel L. Nachtigall – Techni	ical Leader, Product Compliance Engineering	
Signature:	Daving R. Hack	tigall	

## sprecher+ schuh

Catalogue number <sup>1</sup>	Description		Directive <sup>2</sup>	
Calalogue number			RoHS	
L11-xx-1753	Fused disconnect switch per Nomenclature	Yes	Yes	
L11-xx-1753	Non-fused disconnect switch per Nomenclature	Yes	Yes	
	Field-Installed Accessories and Kits			
<b>Operating Handles</b>				
L10-HM4	Operating handle w/defeater, black, IP66	Yes	Yes	
L10-HM4E	Operating handle w/defeater, red/yellow, IP66	Yes	Yes	
L10-HM4-N2	Operating handle w/o defeater, black with grey cover, IP66	Yes	Yes	
L10-HM4E-N2	Operating handle w/o defeater, red/yellow, IP66	Yes	Yes	
L11-HM4-L	Operating handle w/defeater, black with grey cover, IP65	Yes	Yes	
L11-HM4E-L	Operating handle w/defeater, red/yellow, IP65	Yes	Yes	
L11-HM4-N2-L	Operating handle w/o defeater, black with grey cover, IP65	Yes	Yes	
L11-HM4E-N2-L	Operating handle w/o defeater, red/yellow, IP65	Yes	Yes	
L11-HM4-NFPA1	NFPA 79 handle kit w/320 mm shaft for L10-HM4* operating handles	Yes	Yes	
L11-HM4-NFPA2	NFPA 79 handle kit w/560 mm shaft for L11-HM4*-L operating handles	Yes	Yes	
L11-HM4-NFPA3	NFPA 79 handle kit w/320 mm shaft for L10-HM4* operating handles	Yes	Yes	
L11-HM4-NFPA4	NFPA 79 handle kit w/560 mm shaft for L11-HM4*-L operating handles	Yes	Yes	
<b>Operating Shafts</b>				
L11-R*	Operating shaft for L10-HM4* and L11-HM4*handles, 320-560 mm length	Yes	Yes	
Terminal Lug Kits and				
L11-TL*	Terminal lug kits, (1) 300 MCM to (2) 600 MCM wire range	Yes	Yes	
L11-LNC*	Terminal covers/shrouds	N/R	Yes	

*1)* \* Denotes suffixes which do not impact this DoC

2) Yes = Product is certified to this directive.

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

## NOMENCLATURE

Open-Type Fused Disconnect Switch Units

L11	-	J	200	-	1753
1		2	3		4

1	Designates Product Type		
	L11 – IEC disconnect switch		
2	Designates Fuse Type		
	J – UL Class J / CSA HRCI-J fuse		
	L – UL Class L / CSA HRCII-L fuse		
	NU – Non-fused		
3	Designates Switch Rating		
	Fused	Non-Fused	
	100 – 100 A (J)	100 – 100 A	
	200 – 200 A (J)	200 – 200 A	
	400 – 400 A (J)	400 – 400 A	
	600 – 600 A (J)	600 – 600 A	
	800 – 800 A (L)	800 – 800 A	
		1200 – 1200 A	
4	Designates Number of Poles		
	1753 – Three poles		