

Technical change about the labeling fields of the WSI 6 modular terminal block family

Dear Madam or Sir,

the below listed articles will be supplied in a modified revision. Please pass this product information on to your employees and, if needed, to your customers. All modifications are performed for reasons of product improvements.

1. Initial situation

Т

Т

The WSI 6 and WSI 6/2 fuse terminal blocks are delivered with many different labelling fields. This also applies to the WSI 6 and WSI 6/2 fuse terminal blocks for use in hazardous areas.

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

2. <u>Technical change</u>

The labelling fields are standardised and divided into the applications as "disconnect terminal" and "fuse terminal" for normative purposes. The details can be found in the following overviews.

WSI 6 for the use in industrial areas				
Article number	Article name	Old labeling field	New labeling field	
1011000000	WSI 6	Wəidmüllər Zz 🛛 WSI 6	Wəidmüllər 32 🛛 WSI 6	
1028200000	WSI 6 TR	6mm ² 500V IEC 60947-7-3	6mm ² 500V 6mm ² 250V IEC 60947-7-1 IEC 60847-7-3	
1011010000	WSI 6 SW			
1011060000	WSI 6 OR		5x20/5x25	
1011080000	WSI 6 BL	250V ~ 6.3A 5x20/5x25		
Article number	Article name	Old labeling field		
1011300000	WSI 6/LD 10-36V DC/AC	Weidmüller 32 WSI 6		
1012100000	WSI 6/O.TNHE	8mm ² 500V IEC 60947-7-3		
1012200000	WSI 6/LD 30-70V DC/AC			
1012300000	WSI 6/LD 60-150V DC/AC			
1012400000	WSI 6/LD 250AC			
1119840000	WSI 6/LD 10-36V LLC			
1119830000	WSI 6/LD 30-70V LLC			
1119850000	WSI 6/LD 60-150V LLC			
1119870000	WSI 6/LD 250AC LLC			



WSI 6 for the use in explosive risk areas					
Article number	Article name	Old labeling field	New labeling field		
2562730000	WSI 6	Weidmüller Z WSI 6 8mm² 500y IEC 60947-7-3	Weidmutiller 2 WSI 6 8mm# 600V 8mm# 250V IEC 60947-7-1 IEC 60947-7-3 1000000000000000000000000000000000000		
			-5x20/5x25 500V 6mm ² 5x20/5x25 GD II 3 G AEx ec IIC Gc E x ec IIC Gc		
		CI I Zn 2 DEMKO 14 ATEX 1389U CI I Diy 2 Gr.AB IECEX UL 14.0097 U	CI I Zn 2 DEMKO 14 ATEX 1389U CI I Div 2 Gr.AB IECEX UL 14.0097 U		
Article number	Article name	Old labeling field			
2562750000	WSI 6/LD 10-36V LLC	Weidmüller ZZ WSI 6			
2562750000	WSI 6/LD 30-70V LLC	8mm ² 500V IEC 60947-7-3			
2562760000	WSI 6/LD 60-150V LLC				
2562600000	WSI 6/LD 250AC LLC	500V 6mam² 6⊒⊃ II3 G			
		AEx nA IIC Gc Ex nA IIC Gc Cii Div 2 Gr.AB DEMKO 14 ATEX 1389U Cii Zn 2 IECEx UL 14.0097 U			

WSI 6/2 for the use in industrial and explosive risk areas				
Article number	Article name	Old labeling field	New labeling field	
1014000000	WSI 6/2 GZ/DEF63	Woldmillor 🗟 WSI 6/2	Weidmüller Zz WSI 6/2	
1018400000	WSI 6/2O.TNHE	500V 6 mm ²	6mm ² 500V 6mm ² 250V IEC 60947-7-1 IEC 60947-7-8	
		6.3 x 32 250V~ 10A SIRA 12 MEX n THE LC GOX SIRA 12 MEX XXXX U	6.3x32/6.3x25.4	
		€ 1 ¼" × ¼" / 1"× ¼" 600V 16A	1 1/4" x 1/4" / 1"x 1/4"	
Article number	Article name	Old labeling field		
1014100000	WSI 6/2/LD 10-36V DC/AC	Weidmuller 🕸 WSI 6/2		
1014200000	WSI 6/2/LD 30-70V DC/AC	6 mm ²		
1014300000	WSI 6/2/LD 60-150V DC/AC	500% 6mm ²		
1014400000	WSI 6/2/LD 250AC	EEx n I ROLL 2 COXX		
1119800000	WSI 6/2/LD 10-36V LLC	SIRA 02-ATEX XXXX U		
1119810000	WSI 6/2/LD 30-70V LLC			
1119820000	WSI 6/2/LD 60-150V LLC			
1119790000	WSI 6/2/LD 250AC LLC			

3. Reason for change

т

The large number of labelling fields and their different representations can lead to confusion on the part of our customers.

In addition, the large number of labelling fields leads to a high degree of complexity in the production of these articles.

The standardisation counteracts these points.



4. Availability

·
The articles with the new labelling fields will be delivered from October 2021 on.
·

We are very sorry for all the inconveniences caused and doing everything to adjust this product change as smooth as possible without big influence on delivery times and general functions.

For further questions please contact your sales office directly. All contacts for sales representatives are available here: <u>www.weidmueller.com/contact</u>

Best regards

Product Management

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 16, 32758 Detmold, Germany

Weidmüller – Your partner in Industrial Connectivity We look forward to sharing ideas with you – Let's connect.