

## **Cerificate of conformity**

14.03.2022

Dear valued customer,

we confirm that all W+P PRODUCTS GmbH products, connectors and cables, deliver to you are up to the direction RoHS 2011/65/EU and all present appendixes and RoHS-norm additions (2015/863).

For W+P PRODUCTS GmbH series, named precision female headers, D-Subs, IC-sockets/IC-Headers and screws-bolts, the RoHS exemption, Appendix 6a/6c "Copper alloy containing up to 0,35%/ 4% lead by weight" is in use. Other RoHS exemptions are not in use.

In the attachment, please find a table with the relevant W+P series.

Some D-Sub series transfer only using screw options in the ROHS exception 6c or 6a. Ask our sales department about the possibility of a **- LF21 screw option**. This enables the ROHS compliant status without the use of exception 6c or 6a.

As producer of electronic single components, which are not deliver to end consumer as finished product, a CE identification up to article 7c of the direction RoHS, 2011/65/EU is not applicable.

Our suppliers are contractual obliged to work conform up to the Direction RoHS 2011/65/EU.

Best regards

Peter Schneider Lead of quality assurance

(This document is valid without signature)



ROHS Exemption 6c/6a; REACH - Lead ( CAS: 7439-92-1) over 0,1% (w/w)
Lead concentration in W+P PRODUCTS series is max. 4 % for copper alloys ( 6c ) and max. 0,35 % for steel alloys ( 6a)

		-
Series	SVHC component	Exemption
100	Contact + mounting options	6c
W100	Contact + mounting options	6c
WA100	Contact + mounting options	6c
101	Contact + mounting options	6c
W101	Contact + mounting options	6c
102	Contact + mounting options	6c
W102	Mounting options	6c
W109	Mounting options	6c
W110	Mounting options	6c
W112	Mounting options	6c
WA112	Mounting options	6c
153	Sleeve	
153C	Sleeve	6c
153PF	Sleeve	6c
153PF-38	Sleeve	6c
154	Sleeve	6c
155	Sleeve	
155C	Sleeve	6c
164	Contact	6c
169	Sleeve	6c
169C	Sleeve	6c
170	Sleeve	6c
171	Sleeve	6c
172	Sleeve	6c
174	Sleeve	6c
175	Contact	6c
176	Contact	6c
178	Contact	6c
181	Sleeve	6c
182	Sleeve	6c
182C	Sleeve	6c
182PF	Sleeve	6c
184	Sleeve	6c
186	Sleeve	6c
187	Sleeve	6c
188	Contact	6c
189	Contact	6c
191	Contact	6c
253	Sleeve	6c
253C	Sleeve	6c
254	Sleeve	
255	Sleeve	
256	Sleeve	
257	Sleeve	
300	Contact + mounting options	
307	Screw	_
W307	Screw	
308	Screw	
309	Screw	
315	Sleeve	
322	Sleeve	
325	Sleeve	
326	Sleeve	
327	Sleeve	
330	Contact	
354	Screw	
355		
ამმ	Contact	UC

Series	SVHC component	Exemption
363	SVIIO COMPONENT	6a
364		6a
425	Contact	
636	Contact + mounting options	
637	Contact + mounting options  Contact	
823	Contact	
854	Screw	
856	Screw	
857	Screw	
858	Screw	
W901	Screw	
902	Contact + mounting options	
905	Screw	
906	Screw	
909	Screw	
963		6c
1531	Sleeve	6c
1532	Sleeve	
1533	Sleeve	6c
1534	Sleeve	
1535	Sleeve	6c
1551	Sleeve	6c
1551C	Sleeve	6c
1552	Sleeve	6c
3230	Sleeve	6c
3232	Contact	6c
3233	Contact	6c
3234	Contact	6c
3240	Sleeve	6c
3242	Contact	6c
5251	Male Contact /Female-sleeve	6c
5252	Male Contact /Female-sleeve	6c
5255	Male Contact /Female-sleeve	6c
5260	Male Contact /Female-sleeve	
7063	Contact	6c
7090	Sleeve	6c
7452	Sleeve	
7452C	Sleeve	6c

6c only w	ith mounting options ( Screws, Bolts )
105	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
106	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
107	6c, for version Rivet 2, Bolts -10-; -20-
108	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
109	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
110	6c, for version Rivet 2, Bolts -10-; -20-
111	6c, for version Rivet 2, Bolts -10-; -20-
114	6c, for version 10, UNC 4-40
114-6	6c, for version 10- UNC 4-40/ Version 20-M3
115	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
116	6c, for version BL, CL, B1, B2, 1,2,3,4,5,6
346	6c, for version Bolt -10-, -20-
347	6c, for version Bolt -10-, -20-
	6c, for version -38-
1141	6c, for version 10, UNC 4-40