



Module List Standard Safety

Appendix to Certificate No.: 01/205/5150.02/21

ACOPOSmulti

Date: July 18, 2022

We reserve the right to change the content of this manual without prior notice. The information contained herein is believed to be accurate as of the date of publication, however, B&R makes no warranty, expressed or implied, with regards to the products or the documentation contained within this document. B&R shall not be liable in the event if incidental or consequential damages in connection with or arising from the furnishing, performance or use of these products. The software names, hardware names and trademarks used in this document are registered by the respective companies.

I Versions

Version	Date	Comment
01	12.11.08	First edition
02	09.02.08	Changing of Hardware Releases
03	22.07.11	Update Version of user manual Update of listed devices
04	17.10.2012	Update of listed devices Adding Cons Nr 48 to 50
05	11.02.2015	Update of HW revisions Update of listed devices Update version of user's manual
06	10.06.2016	Update of HW revisions
07	14.12.2017	Update of HW revisions Update of listed devices
08	16.07.2018	Update of listed devices
09	20.04.2020	Update of HW revisions Update of listed devices Update version of user's manual
10	03.06.2021	Update of HW revisions
11	17.06.2021	Renewal of certificate, based on report EZ 356.09/21 / certificate 01/205/5150.02/21 / TÜV-Ha
12	12.05.2022	Update of HW revisions Update of listed devices
13	18.07.2022	Renewal of certificate, based on report EZ 356.10/22 / certificate 01/205/5150.02/21 / TÜV-Ha

Table 1: Versions

II Table of Contents

1 Motivation.....	3
2 Overview of the devices	3
3 Release	5

1 Motivation

The devices to be listed on the ACOPOSmulti safe pulse disabling certificate must be specified.

2 Overview of the devices

Following devices are part of the certification:

Cons. Nr.:	Product Type	Description	Hardware Revision		Software Revision	
			From	To	From	To
1	8BVI0014HCD0.000-1	ACPmulti VWRM 1,9A HV CD	Rev. C5	Rev. S0	- ¹	- ¹
2	8BVI0014HCD0.000-3	ACPmulti3 VWRM 1,9A HV CD	Rev. C0	Rev. D0	- ¹	- ¹
3	8BVI0014HCS0.000-1	ACPmulti VWRM 1,9A HV CS	Rev. C3	Rev. R0	- ¹	- ¹
4	8BVI0014HWD0.000-1	ACPmulti VWRM 1,9A HV WD	Rev. D0	Rev. S0	- ¹	- ¹
5	8BVI0014HWD0.000-3	ACPmulti3 VWRM 1,9A HV WD	Rev. C0	Rev. D0	- ¹	- ¹
6	8BVI0014HWS0.000-1	ACPmulti VWRM 1,9A HV WS	Rev. C5	Rev. Q0	- ¹	- ¹
7	8BVI0028HCD0.000-1	ACPmulti VWRM 3,8A HV CD	Rev. D0	Rev. S0	- ¹	- ¹
8	8BVI0028HCD0.000-3	ACPmulti3 VWRM 3,8A HV CD	Rev. C0	Rev. D0	- ¹	- ¹
9	8BVI0028HCD8.000-1	ACPmulti VWRM 3,8A HV CD SBC	Rev. C0	Rev. L0	- ¹	- ¹
10	8BVI0028HCD8.000-3	ACPmulti3 VWRM 3,8A HV CD SBC	Rev. C0	Rev. D0	- ¹	- ¹
11	8BVI0028HCS0.000-1	ACPmulti VWRM 3,8A HV CS	Rev. D0	Rev. R0	- ¹	- ¹
12	8BVI0028HCS8.000-1	ACPmulti VWRM 3,8A HV CS SBC	Rev. C0	Rev. K0	- ¹	- ¹
13	8BVI0028HWD0.000-1	ACPmulti VWRM 3,8A HV WD	Rev. D0	Rev. S0	- ¹	- ¹
14	8BVI0028HWD0.000-3	ACPmulti3 VWRM 3,8A HV WD	Rev. C0	Rev. D0	- ¹	- ¹
15	8BVI0028HWD0.000-E	ACPmulti VWRM 3,8A HV WD E	Rev. C0	Rev. H0	- ¹	- ¹
16	8BVI0028HWS0.000-1	ACPmulti VWRM 3,8A HV WS	Rev. D0	Rev. R0	- ¹	- ¹
17	8BVI0028HWS0.000-E	ACPmulti VWRM 3,8A HV WS E	Rev. C0	Rev. G0	- ¹	- ¹
18	8BVI0055HCD0.000-1	ACPmulti VWRM 7,6A HV CD	Rev. E0	Rev. T0	- ¹	- ¹
19	8BVI0055HCD0.000-3	ACPmulti3 VWRM 7,6A HV CD	Rev. C0	Rev. E0	- ¹	- ¹
20	8BVI0055HCD8.000-1	ACPmulti VWRM 7,6A HV CD SBC	Rev. C0	Rev. K0	- ¹	- ¹
21	8BVI0055HCD8.000-3	ACPmulti3 VWRM 7,6A HV CD SBC	Rev. C0	Rev. D0	- ¹	- ¹
22	8BVI0055HCS0.000-1	ACPmulti VWRM 7,6A HV CS	Rev. D0	Rev. R0	- ¹	- ¹
23	8BVI0055HCS8.000-1	ACPmulti VWRM 7,6A HV CS SBC	Rev. C0	Rev. K0	- ¹	- ¹
24	8BVI0055HWD0.000-1	ACPmulti VWRM 7,6A HV WD	Rev. D0	Rev. S0	- ¹	- ¹
25	8BVI0055HWD0.000-3	ACPmulti3 VWRM 7,6A HV WD	Rev. C0	Rev. D0	- ¹	- ¹
26	8BVI0055HWD0.000-E	ACPmulti VWRM 7,6A HV WD E	Rev. C0	Rev. I0	- ¹	- ¹
27	8BVI0055HWS0.000-1	ACPmulti VWRM 7,6A HV WS	Rev. D0	Rev. R0	- ¹	- ¹
28	8BVI0055HWS0.000-E	ACPmulti VWRM 7,6A HV WS E	Rev. C0	Rev. G0	- ¹	- ¹
29	8BVI0055HWS0.010-1	ACPmulti VWRM 7,6A HV WS DUAL-USE	Rev. C0	Rev. H0	- ¹	- ¹
30	8BVI0110HCD0.000-1	ACPmulti VWRM 15,1A HV CD	Rev. F0	Rev. N0	- ¹	- ¹
31	8BVI0110HCD0.000-3	ACPmulti3 VWRM 15,1A HV CD	Rev. C0	Rev. D0	- ¹	- ¹
32	8BVI0110HCD8.000-1	ACPmulti VWRM 15,1A HV CD SBC	Rev. C0	Rev. J0	- ¹	- ¹
33	8BVI0110HCD8.000-3	ACPmulti3 VWRM 15,1A HV CD SBC	Rev. C0	Rev. D0	- ¹	- ¹
34	8BVI0110HCS0.000-1	ACPmulti VWRM 15,1A HV CS	Rev. E0	Rev. R0	- ¹	- ¹
35	8BVI0110HCS8.000-1	ACPmulti VWRM 15,1A HV CS SBC	Rev. C0	Rev. L0	- ¹	- ¹

¹ not safety relevant

36	8BVI0110HWD0.000-1	ACPmulti VWRM 15,1A HV WD	Rev. F0	Rev. N0	-1	-1
37	8BVI0110HWD0.000-3	ACPmulti3 VWRM 15,1A HV WD	Rev. C0	Rev. D0	-1	-1
38	8BVI0110HWD0.000-E	ACPmulti VWRM 15,1A HV WD E	Rev. C0	Rev. H0	-1	-1
39	8BVI0110HWS0.000-1	ACPmulti VWRM 15,1A HV WS	Rev. E0	Rev. R0	-1	-1
40	8BVI0110HWS0.000-E	ACPmulti VWRM 15,1A HV WS E	Rev. C0	Rev. G0	-1	-1
41	8BVI0220HCD0.000-1	ACPmulti VWRM 22A HV CD	Rev. F0	Rev. N0	-1	-1
42	8BVI0220HCD0.000-3	ACPmulti3 VWRM 22A HV CD	Rev. C0	Rev. D0	-1	-1
43	8BVI0220HCD8.000-1	ACPmulti VWRM 22A HV CD SBC	Rev. C0	Rev. J0	-1	-1
44	8BVI0220HCD8.000-3	ACPmulti3 VWRM 22A HV CD SBC	Rev. C0	Rev. D0	-1	-1
45	8BVI0220HCS0.000-1	ACPmulti VWRM 22A HV CS	Rev. D0	Rev. T0	-1	-1
46	8BVI0220HCS8.000-1	ACPmulti VWRM 22A HV CS SBC	Rev. C0	Rev. K0	-1	-1
47	8BVI0220HWD0.000-1	ACPmulti VWRM 22A HV WD	Rev. F0	Rev. N0	-1	-1
48	8BVI0220HWD0.000-3	ACPmulti3 VWRM 22A HV WD	Rev. C0	Rev. E0	-1	-1
49	8BVI0220HWD0.000-E	ACPmulti VWRM 22A HV WD E	Rev. C0	Rev. G0	-1	-1
50	8BVI0220HWS0.000-1	ACPmulti VWRM 22A HV WS	Rev. D0	Rev. T0	-1	-1
51	8BVI0220HWS0.010-1	ACPmulti VWRM 22A HV WS Dual-Use	Rev. C0	Rev. F0	-1	-1
52	8BVI0330HCS0.000-1	ACPmulti VWRM 33A HV CS	Rev. C0	Rev. K0	-1	-1
53	8BVI0330HWS0.000-1	ACPmulti VWRM 33A HV WS	Rev. C0	Rev. K0	-1	-1
54	8BVI0330HWS0.010-1	ACPmulti VWRM 33A HV WS Dual-Use	Rev. C0	Rev. H0	-1	-1
55	8BVI0440HCS0.000-1	ACPmulti VWRM 44A HV CS	Rev. D0	Rev. S0	-1	-1
56	8BVI0440HCS0.001-1	ACPmulti VWRM 44A HV CS 1xAE 1xDE	Rev. C0	Rev. M0	-1	-1
57	8BVI0440HCS8.000-1	ACPmulti VWRM 44A HV CS SBC	Rev. C0	Rev. K0	-1	-1
58	8BVI0440HWS0.000-1	ACPmulti VWRM 44A HV WS	Rev. D0	Rev. S0	-1	-1
59	8BVI0660HCS0.000-1	ACPmulti VWRM 44A HV CS	Rev. C0	Rev. J0	-1	-1
60	8BVI0660HCS0.008-1	ACPmulti VWRM 66A HV CS	Rev. B0	Rev. C0	-1	-1
61	8BVI0660HWS0.000-1	ACPmulti VWRM 44A HV WS	Rev. C0	Rev. K0	-1	-1
62	8BVI0660HWS0.008-1	ACPmulti VWRM 66A HV WS	Rev. B0	Rev. C0	-1	-1
63	8BVI0660HWS0.010-1	ACPmulti VWRM 66A HV WS Dual-Use	Rev. C0	Rev. G0	-1	-1
64	8BVI0660HWS0.018-1	ACPmulti VWRM 66A HV WS Dual-Use	Rev. B0	Rev. C0	-1	-1
65	8BVI0880HCS0.000-1	ACPmulti VWRM 88A HV CS	Rev. G0	Rev. M0	-1	-1
66	8BVI0880HCS0.001-1	ACPmulti VWRM 88A HV CS 1xAE 1xDE	Rev. H0	Rev. N0	-1	-1
67	8BVI0880HCS0.004-1	ACPmulti VWRM 88A HV CS V	Rev. C0	Rev. M0	-1	-1
68	8BVI0880HCS0.005-1	ACPmulti VWRM 88A HV CS 1xAE 1xDE V	Rev. C0	Rev. H0	-1	-1
69	8BVI0880HCS0.008-1	ACPmulti VWRM 88A HV CS	Rev. B0	Rev. C0	-1	-1
70	8BVI0880HWS0.000-1	ACPmulti VWRM 88A HV WS	Rev. C5	Rev. J0	-1	-1
71	8BVI0880HWS0.004-1	ACPmulti VWRM 88A HV WS V	Rev. C0	Rev. N0	-1	-1
72	8BVI0880HWS0.008-1	ACPmulti VWRM 88A HV WS	Rev. B0	Rev. C0	-1	-1
73	8BVI1650HCS0.000-1	ACPmulti VWRM 165A HV CS	Rev. C0	Rev. K0	-1	-1
74	8BVI1650HCS0.004-1	ACPmulti VWRM 165A HV CS	Rev. B0	Rev. C0	-1	-1
75	8BVI1650HCS0.008-1	ACPmulti VWRM 165A HV CS	Rev. C0	Rev. E0	-1	-1
76	8BVI1650HWS0.000-1	ACPmulti VWRM 165A HV WS	Rev. C0	Rev. H0	-1	-1
77	8BVI1650HWS0.004-1	ACPmulti VWRM 165A HV WS	Rev. B0	Rev. C0	-1	-1

78	8BVI2000HCS0.000-1	ACPmulti VWRM 200A HV CS	Rev. B0	Rev. C0	-1	-1
79	8BVI2000HWS0.000-1	ACPmulti VWRM 200A HV WS	Rev. B0	Rev. C0	-1	-1

Documentation			
MAACPM-GER	ACOPOSmulti user's manual – German	Version 1.02	Version 1.10
MAACPM-ENG	ACOPOSmulti user's manual – English	Version 1.02	Version 1.10

3 Release

	Manufacturer	Test Institute	Certifier
Signatures			
Date			