

# 4AV Non-Stabilized Power Supplies

## Filtered for Supply of Electronic Controls

### General data

### Technical specifications

#### *Single-phase and three-phase DC power supplies*

24 V DC voltage Limit values	EN 61131-2	Typical value				Conditions
		4AV2	4AV3	4AV4	4AV5	
Ripple	≤ 5 %	2.2 ... 2.7 %	4.2 %	3.0 ... 3.7 %	4.2 %	At rated current
24 V DC voltage						
• Upper limit	30 V	≤ 28.8 V	≤ 28.8 V	≤ 30 V	≤ 30 V	For mains overvoltage + 6 % and no-load operation
• Lower limit						For mains undervoltage – 10 % and rated current
- Arithmetic mean value	20.4 V	20.4 V	20.5 V	20.4 V	20.4 V	
- Lower peak value	19.2 V	19.3 V	19.3 V	19.2 V	19.2 V	
• Rated value		23.5 V	23.5 V	23.5 V	23.5 V	For rated mains voltage and rated current

#### *Current-carrying capacity of the power supplies with 3RT1 contactors for DC operation*

• Sizes S00 to S3 with DC solenoid systems:  
power at closing = power when closed. The DC power supplies can be loaded up to their rated currents.

• Sizes S6 to S12:  
when operating the rectifiers at – 10 % mains undervoltage.

Contactor	Number of 3RT1 <sup>1)</sup> contactors that can be operated simultaneously with preloading													
	4AV20/ 4AV21	4AV23	4AV22	4AV24	4AV26	4AV30	4AV31	4AV32	4AV33	4AV34	4AV35	4AV36	4AV38	
Type	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)
3RT1. 5	--	--	--	--	1	1	2	1	3	1	2	1	3	2
3RT1. 6	--	--	--	--	1	1	1	1	2	1	2	1	4	3
3RT1. 7	--	--	--	--	--	--	1	--	1	--	1	1	2	3

① No-load operation

② Rated current

<sup>1)</sup> The number of contactors can be significantly increased by using additional banks of capacitors which must be connected externally.

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#### **Primary-side short-circuit protection, secondary-side short-circuit and overload protection**

Rectifier unit	Ambient temperature $t_a$	Rated output current $I_d$	Type	Primary-side protection against short-circuits (line protection) by means of motor starter protector <sup>1)</sup> or fuse, gL/gG operational class								Secondary-side protection against short-circuit and overload by means of motor starter protector or fuse, operational class	
Type	°C	A DC		575 V (600 V)	500 V	460 V (480 V)	400 V (415 V)	230 V (240 V)	200 V	115 V (120 V)	Type		
<b>Single-phase</b>													
<b>4AV21</b>	60	1	3RV10 11-□□□10	--	--	--	0CA	0FA	--	0JA	Built-in electrical short-circuit/overload protection fuse	--	
	40	1.2	Set value in A	--	--	--	0.24	0.4	--	0.9			
<b>4AV20</b>	60	2.5	3RV10 11-□□□10	--	--	--	0DA	0FA	--	0KA	3RV10 11-□□□10	1DA	
	40	3	Set value in A	--	--	--	0.29	0.48	--	1.1	Set value in A	2.5	
<b>4AV23</b>	60	3.5	3RV10 11-□□□10	--	--	--	0FA	0HA	--	1BA	3RV10 11-□□□10	--	
	40	4.2	Set value in A	--	--	--	0.4	0.6	--	1.6	Set value in A	3	
<b>4AV22</b>	60	5	3RV10 11-□□□10	--	--	--	0HA	0JA	--	1CA	Built-in electrical short-circuit/overload protection fuse	--	
	40	6	Set value in A	--	--	--	0.55	0.7	--	2			
<b>4AV24</b>	60	10	3RV10 11-□□□10	--	--	--	0.66	0.84	--	2.4	3RV10 11-□□□10	1GA	
	40	12	Set value in A	--	--	--	0.72	1.3	--	2.9	Set value in A	5	
<b>4AV26</b>	60	15	3RV10 11-□□□10	--	--	--	1CA	1DA	--	1GA	3RV10 11-□□□10	1KA	
	40	18	Set value in A	--	--	--	2	2.4	--	6	Set value in A	12	
<b>4AV41 01</b>	40	1.5	3RV10 11-□□□10	--	--	--	0BA	0DA	--	--	Integrated blade-type fuse FK2	4 A	
			Set value in A	--	--	--	0.15	0.27	--	--			
<b>4AV41 03</b>	40	3	Fuse gL/gG A	--	--	--	0.5	1	--	--	Integrated blade-type fuse FK2	7.5 A	
				--	--	--	0.5	0.7	--	--			
<b>4AV41 06</b>	40	6	3RV10 11-□□□10	--	--	--	0JA	0KA	--	--	Integrated blade-type fuse FK2	15 A	
			Set value in A	--	--	--	0.8	1.2	--	--			
<b>4AV41 10</b>	40	10	3RV10 11-□□□10	--	--	--	1BA	1CA	--	--	Integrated blade-type fuse FK2	25 A	
			Set value in A	--	--	--	1.6	2.4	--	--			
<b>Three-phase</b>													
<b>4AV30</b>	60	9/10	3RV10 11-□□□10	0FA	0FA	0FA	0HA	0KA	0KA	--	3RV10 11-□□□10	1KA	
	40	11/12	Set value in A	0.4	0.4	0.4	0.6	1	1	--	Set value in A	9/10	
<b>4AV31</b>	60	13.5/15	3RV10 11-□□□10	0HA	0HA	0HA	0KA	1BA	1CA	--	3RV10 21-□□□10	4BA	
	40	16/18	Set value in A	0.6	0.6	0.6	1	1.6	2	--	Set value in A	14/15	
<b>4AV32</b>	60	18/20	3RV10 11-□□□10	0HA	0KA	0KA	0KA	1BA	1DA	--	3RV10 31-□□□10	4DA	
	40	21.5/24	Set value in A	0.6	1	1	1	1.6	2.4	--	Set value in A	18/20	
<b>4AV33</b>	60	27/30	3RV10 11-□□□10	1CA	1CA	1CA	1EA	1EA	1FA	--	3RV10 31-□□□10	4FA	
	40	32.5/36	Set value in A	1.8	1.8	1.8	2	3.2	4	--	Set value in A	28/30	
<b>4AV34</b>	60	36/40	3RV10 11-□□□10	1CA	1CA	1CA	1DA	1GA	1GA	--	3RV10 41-□□□10	4HA	
	40	43/48	Set value in A	2	2	2.4	2.4	5	5	--	Set value in A	36/40	
<b>4AV35</b>	60	45/50	3RV10 11-□□□10	1DA	1DA	1EA	1FA	1HA	1HA	--	3RV10 41-□□□10	4JA	
	40	54/60	Set value in A	2.4	2.4	3.2	4	6	6	--	Set value in A	45/50	
<b>4AV36</b>	60	80	3RV10 11-□□□10	--	1HA	--	1HA	--	--	--	3RV10 41-□□□10	4MA	
	40	96	Set value in A	--	6	--	6	--	--	--	Set value in A	80	
<b>4AV38</b>	60	150	3RV10 11-□□□10	--	1KA	--	1KA	--	--	--	3VF27 16-1DC33-0AA0		
	40	180	Set value in A	--	10	--	12	--	--	--	Set value in A	150/800	
<b>4AV51 25</b>	40	25	3RV10 11-□□□10	--	4AA	--	4AA	--	--	--	3VF37 16-1DC36-0AA0		
			Set value in A	--	12	--	14	--	--	--	Set value in A	180/1000	
<b>4AV51 35</b>	40	35	3RV10 11-□□□10	--	1CA	--	1CA	--	--	--	3RV10 31-□□□10	4FA	
			Set value in A	--	2.4	--	4	--	--	--	Set value in A	35	
<b>4AV51 35</b>	40	35	Fuse gL/gG A	--	--	--	2	--	--	--	Fuse gL/gG A	35	

<sup>1)</sup> In the event of a short-circuit on the feeder lines between the protective device and the input side of the unit, the rated short-circuit breaking capacity of the protection equipment must be taken into account with regard to the maximum possible prospective short-circuit current at the place of installation.