

INSTALLATION INSTRUCTIONS & CONDITIONS FOR SAFE USE

Ex II 3 G Ex ec II C Gc

Modular TERMINAL Blocks: A- Series

TÜV 17 ATEX 8064 U IECEX TUR 17.0030 U

Standards:

EN IEC 60079-0:2018 and EN IEC 60079-7:2015 A1:2018 IEC 60079-0: 7th Edition and IEC 60079-7: 5.1th Edition

2428910000

Modular Terminal Blocks: AAP21 4 FS

modular rommar brooker?		
		Order No
Version:	AAP21 4 FS*	2428950000
	AAP21 4 FS 10-36V*	2458990000
	AAP21 4 FS 30-70V*	2460200000
	AAP21 4 FS 60-150V*	2460190000
	AAP21 4 FS 100-250V*	2460180000
in conjunction with:	AAP21 4 DT*	2428980000
	AAP21 4 LI RD*	2428930000

 Accessories:
 Type
 Order No

 end plate
 AEP AP21*
 2429020000

 end bracket
 AEB 35 SC/1*
 1991920000

AAP21 10 LO RD*

Terminal rail TS 35/... acc.to DIN EN 60715

Cross-connection	Plugable	Order No
	ZQV 4N/2*	1527930000
	ZQV 4N/3*	1527940000
	ZQV 4N/4*	1527970000
	ZQV 4N/5*	1527980000
	ZQV 4N/6*	1527990000
	ZQV 4N/7*	1528020000
	ZQV 4N/8*	1528030000
	ZQV 4N/9*	1528070000
	ZQV 4N/10*	1528090000

Insulation material:

- Type Wemid - Tracking resistance (A) to IEC 60112 CTI ≥ 600 - Flammability class to UL 94 V0

- Operating temperature range -60°C...+130°C (insulating material limit)

^{*} in all colours



Technical data according to IEC/EN 60079-7 (increased safety "ec"):

	Sepatate arrangement		Compound arrangement		
AAP21 4 FS	250 V		250 V		
AAP21 4 FS 10-36V		10-36 V	1		
AAP21 4 FS 30-70V		30-70 V	•		
AAP21 4 FS 60-150V		60-150 \	/		
AAP21 4 FS 100-250V		100-250 V			
		AAP21 4 FS	AAP21 10 LO	AAP21 4 LI	AAP21 4 DT
- Rated voltage		250 V	250 V	250 V	250 V
- Rated current		$6,3 \text{ A} / \Delta T < 40 \text{ K}$	$57 \text{ A} / \Delta T < 40 \text{ K}$	$32 \text{ A} / \Delta T < 40 \text{ K}$	20 A / ΔT < 40 K
 Rated power dissipation Separate arrangement Compound arrange 	ent	4 W (6,3 A) 2,5 W (6,3 A)			
 Contact resistance with conductor 	th rated	$4,5~m\Omega$ with dummy fuse link no. 2	0,4 mΩ	$0.3~\text{m}\Omega$	1,3 mΩ
- Rated conductor cross	s section	4 mm ²	10 mm²	4 mm²	4 mm²
- Conductor cross secti	on solid	0,5 - 4mm ²	0,5 -10mm ²	0,5 - 4mm²	0,5 - 4mm²
- Conductor cross secti	on stranded	0,5 - 4mm ²	0,5 - 10mm²	0,5 - 4mm²	0,5 - 4mm²
- Conductor cross secti	on flexible	0,5 - 4mm ²	0,5 - 10mm²	0,5 - 4mm²	0,5 - 4mm²
- Cross section, Americ	an Wire Gauge	26 - 12 AWG	20 - 6 AWG	26 - 12 AWG	26 - 12 AWG
- Stripping length		12 mm	18 mm	12 mm	12 mm
Service life acc. to IEC	60947-7-1				
- max. no. of actuations	i				50 cycles
					-

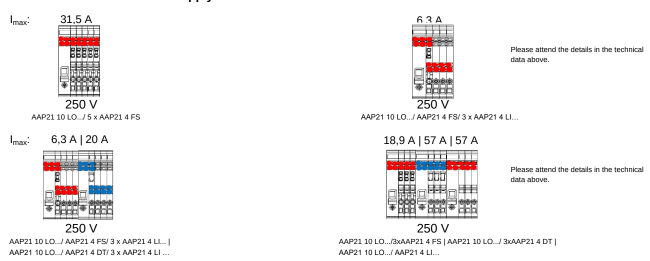
Allocated currents of AAP21 10 LO combination with:			
AAP21 10 LO	57 A / ΔT < 40 K		
AAP21 4 LI	57 A / ΔT < 40 K	distribution terminals ≥ 2	
AAP21 4 DT	57 A / ΔT < 40 K	distribution terminals ≥ 3	
AAP21 4 FS	31,5 A / ΔT < 40 K	distribution terminals ≥ 5	

IECEx / ATEX Terminal and Cross-Connection Arrangements:

Max voltage data according to IEC/EN 60079-7 in conjunction with protective earth terminal blocks of the A-Series, (increased safety "ec"):

Application Case

A - Continuous feed in with Supply terminal and share with distribution terminal blocks



Information for further cross-connector arrangements will be provided on request.



CONDITIONS FOR SAFE USE:

This document should be read carefully before starting installation. Respect the information stated on the certification label of the terminal, e.g. Type/s of protection, gas group and temperature class. The installation of these terminals should only be carried out by authorized and qualified personnel whose training has included instruction on the various types of protection and installation practices, the relevant rules and regulations, and on the general principles of area classification.

The fuse holder shall be fully closed all times. Do not remove or replace the fuse when energized.

The fuse link shall not be replaced in the presence of a hazardous area and the associated enclosure shall be marked "Switch off supply and discharge any stored energy safely before removing fuse(s)". The "stored energy" statement may be replaced by a statement declaring a de-energizing time before opening.

The fuse terminal is safe under the following conditions:

- Use only fuse links according to the Table 1.
- The temperature class must be verified in the final customers specific application.
- T4 based on 130 $^{\circ}\text{C}$ of the insulating material and 85 $^{\circ}\text{C}$ for the fuse carrier.

The informativ temperatures of Table 2 were determined with a nominal current of 100 % according to the IEC 90647-7-3.

The fuse terminal blocks maybe used only for short circuit protecting applications based on the operational self heating at nominal current in combination with the specified fuse links at ambient temperatures according to the following table:

_			
12	n	0	1
ıa	v		

Catrige fuse-links (5 x 2	20 mm) **	EN 60127-2 Spec. Sheet	Rated current	Breaking capacity	
** only permissible for sandfilled fuse		1	50 mA 10 A	1,5 kA	
link		2	32 mA 10 A	35 A resp.10 x l _N	
		3	32 mA 10 A	35 A resp.10 x In	
		5	100 mA 10 A	1,5 kA	
		6	32 mA 10 A	150 A	
Table 2:					
AAP21 4 FS:		Temperature class:			
		T4 (130 °C)	T5 (100 °C)	T6 (85 °C)	
	Cartrige fuse-li	max.	ambient temperature	(°C)	
Separate arrangement:	4 W/ 6,3A	41	-	-	
	Cartrige fuse-li	max.	ambient temperature	(°C)	
Compound	2,5 W/ 6,3A	32	-	-	

Mounting instructions:

The fuse terminal blocks are suitable for application in enclosures in atmospheres with flammable gases or combustible dust. For use in flammable gases these enclosures must satisfy the requirements according to IEC/EN60079-0 and IEC/EN60079-7. For use in combustible dust these enclosures must satisfy the requirements according to IEC/EN60079-0 and IEC/EN60079-31.

In combination with other terminal block series and sizes and if other accessories are used, the applicable creepage and clearance distances shall be met.

Regarding the use of accessories the instructions of the manufacturer must be followed.

Schedule of Limitations:

The fuse terminal blocks shall be placed inside a suitable IECEx/ATEX certified IP54 enclosure for gas atmosphere. For dust atmosphere the terminal blocks shall be mounted inside a suitable IECEx/ATEX certified 't' enclosure (IEC/EN60079-31).



In combination with other terminal block series and sizes and if other accessories are used, the applicable creepage and clearance distances shall be met.

Regarding the use of accessories the instructions of the manufacturer must be followed.

The terminal blocks shall be placed inside a suitable IECEx/ATEX certified IP54 enclosure for gas atmosphere. For dust atmosphere the terminal blocks shall be mounted inside a suitable IECEx/ATEX certified 't' enclosure (IEC/EN60079-31).

The enclosure shall be constructed to block all sun and UV light from affecting the terminal blocks.

WARNING – Do not remove or replace the test fuse disconnect switch (AAP21 4 FS) when energized! – Do not remove or replace the test disconnect switch (AAP 21 4 DT) when energized!

When using the AAP21 4 FS terminal blocks with other terminal blocks series or sizes or accessories, the requirements for clearance and creepages distances according to IEC/EN 60079-7 has to be observed. Regarding the use of covers, cross-connectors and end brackets the instructions of the manufacturer must be followed.

For cross connection accessories current rating, resistance across the terminal please refer to the table under "Technical data" above.

No other wire sizes or types than the ones specified in instructions must be used. The terminal blocks must either be mounted next to another block of the same type and size or with an end plate.

If smaller conductor cross sections than the rated conductor cross sections are used, then the corresponding lower current shall be stated in the Certificate of the complete apparatus.



- Cross connections with blank ends shall not be used.
- Manually cut cross connections shall not be used.

Essential Health and Safety Requirements:

Concerning ESRs this Schedule verifies compliance with the Annex II of ATEX directive only. By placing the product on the market, the of this manufacturer declares compliance with other relevant Directives, and all other safety related requirements including those of Annex II of this Directive.