JEAN MÜLLER

THE NAME FOR SAFETY

Part No.

ASK31.3/200/5

ASK31.3/400/5

ASK31.3/600/5

ASK51.4/800/5

ASK51.4/1000/5

ASK51.4/1200/5

ASK128.4/1000/5

ASK128.4/1200/5

ASK128.4/1500/5

ASK128.4/2000/5

ASK128.4/2500/5

La MDS

Current transformers class 1

Cable Dia

26mm

26mm

26mm

44mm

44mm

44mm

Max size of primary

conductor (mm)

Bar Foot or busbar mount Class 1 accuracy 30 x 10mm

30 x 10mm

30 x 10mm

50 x 12mm

50 x 12mm

50 x 12mm

128 x 38mm

128 x 38mm 128 x 38mm

128 x 38mm

128 x 38mm



ASK31





10VA ASK101.4/600/5 100 x 10mm 70mm 600A 5A 100 x 10mm 70mm 800A 5A 10VA ASK101.4/800/5 ASK101.4/1000/5 100 x 10mm 70mm 1000A 5A 10VA 10VA ASK101.4/1200/5 100 x 10mm 70mm 1200A 5A ASK101.4/1500/5 100 x 10mm 70mm 1500A 5A 10VA

Secondary

current (A)

5A

VA

5VA

5VA

5VA

10VA

10VA

10VA

10VA

10VA

15VA

15VA

15VA

Primary

current

200A

400A

600A

800A

1000A

1200A

1000A

1200A

1500A

2000A

2500A



ASK128



Standoff insulators		
Stand off height (mm)	Fixing thread	Part No.
Colour - red		
25	M6	DB25/PM6
34	M8	DB34/PM8
34	M10	DB34/PM10
50	M10	DB50/PM10
50	M12	DB50/PM12
65	M10	DB65/PM10
65	M12	DB65/PM12







ASK101

123

Power distribution blocks

Incomin	Incoming cables		ing cables	Part No.			
Qty	Size (mm²)	Qty	Size (mm²)				
A space saving and cost saving alternative to DIN-Rail mount terminals. Panel or DIN-Rail mounting IP20 finger proof terminals Plated brass block accepts aluminium or copper cables							
3	2.5 - 16	4	2.5 - 6	FTG-1/080			
1	10 - 35	6	2.5 - 16				
1	6 - 16			FTG-1/125			
		5	2.5 - 16				
1	35 - 120	4	2.5 - 10	FTG-1/250			
		2	6-35				

Power distribution block 500mm² - 2x300mm² **Cross section**

Round solid (mm²)	Cu	/Al	Deted						
		Round stranded (mm²)	Rated torque (Nm)	Part No.					
Input	95-500	95-500	30-60						
Output (x2)	50-300	50-300	25-35	PDB 500					

Sector shaped Al-conductors 90mm²-300mm² have to be pre-rounded with a crimping-tool.

Compact Power Distribution Block 1x Cu/Al input 500mm² max 2x Cu/Al outputs 300mm² max





MC00001

MiniClic System

Busbar mount and connection

Connection	No. of outputs	Current rating total & per output	Part No.
Busbar	10	250/50A	MC22001

FTG

Panel mount with incoming terminal

Connection	No. of outputs	Current rating total & per output	Part No.
25-120mm ²	10	250/50A	MC22002
25-120mm ²	50	250/50A	MC120021

MiniClic cube

Connection	No. of outputs	Current rating total & per output	Part No.
1.5-10mm ²	Grey	50A	MC00001
1.5-10mm ²	Blue	50A	MC00001N
1.5-10mm ²	Green	50A	MC00001PE
1.5-10mm ²	Red	50A	MC00001R



AUXEL



TECHNICAL INFORMATION

Current transformers

Туре	ASK**
Standards	VDO 414 Part 1; DIN42600; VBG4; IEC60044-1
Construction	
Case	Ultrasonically welded Polycarbonate
Flammability	Self-extinguishing to UL94Vo
Terminals	Nickel Plated Brass
Environment	For dry indoor use.
Temperature	-5 °C to +40 °C
Ratings	
Voltage maximum	0.72 kV
Frequency	50/60Hz
Nominal Thermal Short Time Current	60 x ln
Insulation	Class E
Supply	
Foot Mountings	2
Bar Mount Screws	2 (12 with ASK128)

Standoff insulators

Туре		DB25	DB25 DB34 DB50								
Operating Temperature			-40 °C to +130 °C								
Flammability		to UL94VO									
AC Internal Flashover Voltage	kV	20	30	40	40						
AC Surface Flashover Voltage	kV	7	10	12	15						
Twisting Stress	DN X m	3	5	6	6						
Compressive Stress	DN	2100	6500	6800	8300						
Cantilever Stress	DN	180	450	450	700						
Tensile Stress	DN	300	800	850	1500						

Power distribution blocks

			FTG-1/080	FTG-1/125	FTG-1/250
Operational Voltage		VAC	600	600	600
Current Rating Cu/Al		А	85 / 66	130 / 103	300/260
Short Cct Peak - Ipk		kA	2.7	30	51
Short Cct 1 second - Icw		kA	1.9	4.4	21
Input connections	Qty / Size		1x 2.5-16mm ²	1x 10-35mm ²	1x 35-120mm ²
	Tool		Pozi or flat screwdriver	4mm Allen Key	6mm AllenKey
	Torque	Nm	1.5	3.5	19
Output connections without ferrules	Qty / Size		2x 2.5-16mm ² 4x 2.5-6mm ²	1x 6-16mm² 6x 2.5-16mm²	4x 2.5-10mm ² 5x 2.5-16mm ² 2x 6-35mm ²
	Tool		Pozi or flat screwdriver	Pozi or flat screwdriver	Flat screwdriver
	Torque	Nm	1.5 / 0.8	3.5 / 2.0	18 / 18 / 31
Mounting			DIN-Rail or	base mounting with 2x M	5 screws
Protection			IP20	IP20	IP20
Dimensions (LxWxH) mm			66 x 27 x 47	74 x 27 x 47	96 x 45 x 49

Power distribution block 500mm² - 2x300mm² Technical data

lectificat data								
Material								
Clamping body	A	luminium		Plated				
Housing		PA66-VO		Grey RAL 7035				
Screw		Steel		Nickle plated				
General data								
Heat deflection tempe	erature			130°C - UL94-VO				
CTI value of isolation				600				
Regulations			IEC 60947-7-1					
Electrical data								
Nominal operating cu	rrent			950A				
Nominal voltage				AC 1000V/DC1500V				
Cross section								
	Cı	ı/Al						
	Round solid (mm²)	Round strand (mm ²)	ed	Rated torque (Nm)				
Input	95-500	95-500		30-60				
Output (x2)	50-300	50-300		25-35				

Sector shaped Al-conductors 90mm²-300mm² have to be pre-rounded with a crimping-tool. Article numbers on request.

IP rating

Degrees of protection provided by enclosures (IP-Code) according to IEC/EN 60529:2000-09 (extract)

1st digit	Protection against contact	Protection against ingress of objects	2nd digit	Protection against harmful ingress of water
0	No protection	No protection	0	No protection
1	Protected against access to dangerous parts with the back of the hand	Protected against solid foreign object size >50mm	1	Protected against dripping water
2	Protected against access to dangerous parts with a finger	Protected against solid foreign object size >12.5mm	2	Protected against dripping water when tilted up to 15°
3	Protected against access to dangerous parts with a tool	Protected against solid foreign object size >2.5mm	3	Protected against spraying water
4	Protected against access to dangerous parts with a wire	Protected against solid foreign object size >1mm	4	Protected against splashing water
5	Protected against access to dangerous parts with a wire	Protected against dust	5	Protected against water jets
6	Protected against access to dangerous parts with a wire	Dust tight	6	Protected against powerful water jets
-	-		7	Protected against temporary immersion in water
-	-	-	8	Protected against continuous immersion in water



Utilization		Verification of electrical endurance						Verification of making and breaking capacities							
category	Typical applications		M	ake			Break	(Μ	ake			Break	
category		١ _e	1	U	COS	۱ _c	Ur	COS	le	1	U	COS	۱ _c	Ur	cos
		А	le	Ue	Φ	le	Ue	Φ	А	le	Ue	Φ	le	Ue	Φ
AC-20A(B) ¹⁾	Connecting and disconnecting under no-load conditions	3)	2)	2)	2)	2)	2)	2)	3)	2)	1.05	2)	2)	1.05	2)
AC-21A(B) ¹⁾	Switching of resistive loads, including slight overloads	3)	1	1	0.95	1	1	0.95	3)	1.5	1.05	0.95	1.5	1.05	0.95
AC-22A(B) ¹⁾	Switching of mixed resistive and inductive loads, including slight overloads	3)	1	1	0.8	1	1	0.8	3)	3	1.05	0.65	3	1.05	0.65
AC-23A(B) ¹⁾	Switching of motor loads and other highly inductive loads	3)	1	1	0.65	1	1	0.65	4) 5)	10 10	1.05 1.05	0.45 0.35	8 8	1.05 1.05	0.45 0.35

Utilization categories for fuse combination units in accordance with IEC/EN 60947-3:2010-02, VDE 0660 Part 107 AC

DC

Utilization category	Typical applications	Verification of electrical endurance							Verification of making and breaking capacities						
		Make				Break			Make				Break		
		۱ _e	1	U	L/R	۱ _c	Ur	L/R	۱ _e	1	U	L/R	۱ _c	Ur	L/R
		А	le	Ue	ms	le	Ue	ms	А	le	Ue	ms	le	Ue	ms
DC-20A(B) ¹⁾	Connecting and disconnecting under no-load conditions	3)	2)	2)	2)	2)	2)	2)	3)	2)	1.05	2)	2)	1.05	2)
DC-21A(B) ¹⁾	Switching of resistive loads, including slight overloads	3)	1	1	1	1	1	1	3)	1.5	1.05	1	1.5	1.05	1
DC-22A(B) ¹⁾	Switching of mixed resistive and inductive loads, including overloads (e.g. shunt motors)	3)	1	1	2	1	1	2	3)	4	1.05	2.5	4	1.05	2.5
DC-23A(B) ¹⁾	Switching of highly inductive loads (e.g. series motors)	3)	1	1	0.75	1	1	0.75	3)	4	1.05	15	4	1.05	15

1) A: Frequent actuation, B: Occasional actuation

2) If the switching device has a making and/or breaking capacity, the values for the

current and the power factor (time constants) must be stated by the manufacturer.

L

Making current Breaking current \mathbf{I}_{c}

Ie Rated operational current U Voltage

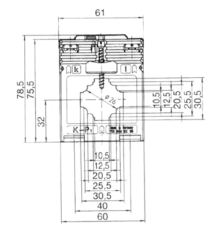
- Ue Rated operational voltage
- 3) All values 4) I_e≤100A

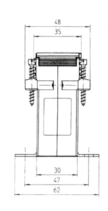
5) I_e>100A

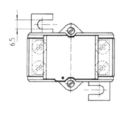
DIMENSIONS



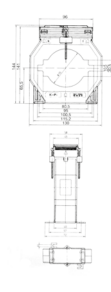
ASK31.3







ASK101.4



ASK128.4

ASK51.4

