

FDV dokumentasjon

Jordfeil- blokk	Typebetegnelse	Varenummer	EAN	El.nummer
DDA200 B AP-R	JF.BL. DDA202 B APR-25/30mA	2CSB202592R1250	8012542748021	1667480
	JF.BL. DDA202 B APR-40/30mA	2CSB202592R1400	8012542515128	1667481
	JF.BL. DDA202 B APR-63/30mA	2CSB202592R1630	8012542610922	1667482
	JF.BL. DDA202 B APR-25/300mA	2CSB202592R3250	8012542733324	1667483
	JF.BL. DDA202 B APR-63/300mA	2CSB202592R3630	8012542732426	1667484
	JF.BL. DDA203 B APR-63/30mA	2CSB203592R1630	8012542733225	1667485
	JF.BL. DDA203 B APR-63/300mA	2CSB203592R3630	8012542732327	1667486
	JF.BL. DDA203 B S-63/300mA	2CSB203892R3630	8012542733126	1667487
	JF.BL. DDA204 B APR-25/30mA	2CSB204592R1250	8012542732228	1667488
	JF.BL. DDA204 B APR-40/30mA	2CSB204592R1400	8012542020325	1667489
	JF.BL. DDA204 B APR-63/30mA	2CSB204592R1630	8012542733027	1667490
	JF.BL. DDA204 B APR-25/300mA	2CSB204592R3250	8012542732129	1667491
	JF.BL. DDA204 B APR-63/300mA	2CSB204592R3630	8012542732921	1667492
	JF.BL. DDA204 B APR-63/500mA	2CSB204592R4630	8012542732020	1667493
	JF.BL. DDA204 B S-63/300mA	2CSB204892R3630	8012542732822	1667494

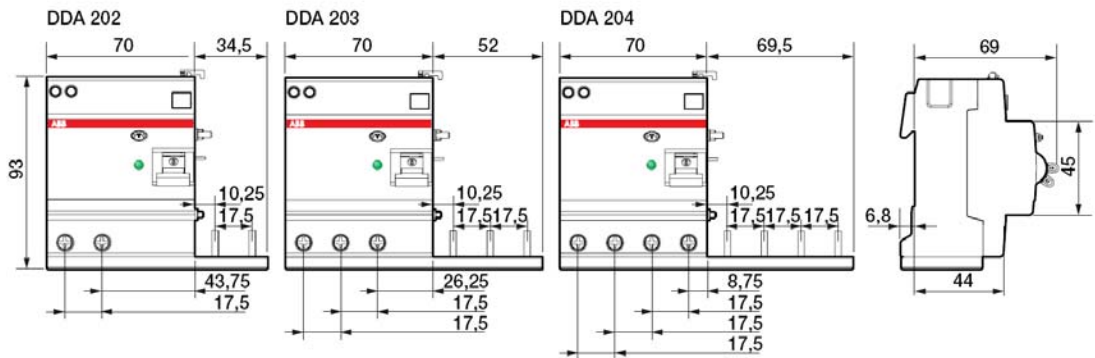
FDV

Jordfeilblokkene er produsert og testet i henhold til IEC/EN 61009 Annex G, IEC/EN 62423 Ed. 2

Testknapp må betjenes halvårlig

Tekniske Data

		DDA 200 B		
		IEC/EN 61009 Annex G, IEC/EN 62423 Ed. 2		
Electrical features	Standards	IEC/EN 61009 Annex G, IEC/EN 62423 Ed. 2		
	Type	B		
	Number of poles	2P – 3P – 4P		
	Rated current I _n	A 25 – 40 – 63		
	Rated sensitivity I _{Δn}	mA	30 – 300 – 500	
	Rated voltage U _n	V	230/400 – 240/415	
	Minimum operating voltage	For detecting type A/AC residual current	V	0
		For detecting type B residual current	V	30
	Rated breaking capacity according to IEC/EN 61009		Same of the coupled MCB	
	Rated residual breaking capacity I _{Δm}		Same of the coupled MCB	
Rated impulse withstand capacity (1,2/50) U _{imp}		kV	4	
Dielectric test voltage at ind. freq. for 1 min		kV	2.5	
Surge current resistance (wave 8/20)	Instantaneous (type B APR)	A	3000	
	Selective (type B S)	A	5000	
Mechanical features	Toggle	Blue		
	Green LED	Yes, it identifies the operation as type B		
	Electrical life	10000 cycle		
	Mechanical life	20000 cycle		
	Protection degree	housing	IP4X	
		terminals	IP2X	
	Environmental testing (humid heat) according to IEC/EN 60068-2-30		°C/RH 28 cycles at 55°C/90 – 96% and 25°C/95 – 100%	
	Ambient temperature (with daily average ≤ +35 °C)		°C -25...+55	
Storage temperature		°C -40...+70		
Installation	Terminal size for flexible and rigid cables		mm ² Up to 25	
	Tightening torque		Nm 2.8	
	Mounting		On DIN rail EN 60715 (35 mm) by means of fast clip device	
Dimensions and weight	Dimensions (H x W x L)		mm 85 x 69 x 70	
	Weight	2P	g 350	
		3P	g 375	
4P		g 395		
Combination with auxiliary elements	Combinable with: S 200 series		Yes	



Produsent

Navn

Adresse

Tlf.

E-post



ABB AS

Bergerveien 12
1396 Billingstad

03500

automasjonsprodukter@no.abb.com