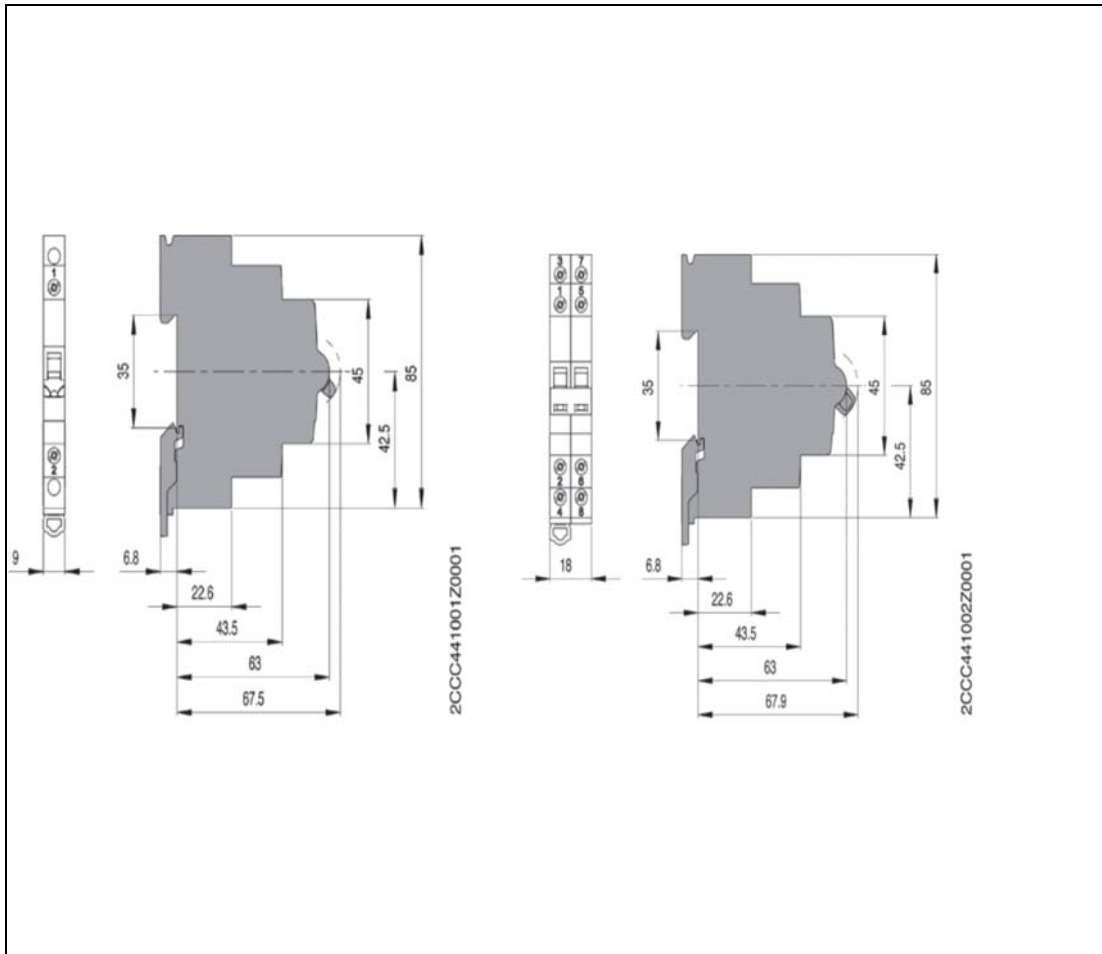


FDV dokumentasjon

E 211 Bryter	Typebetegnelse	Varenummer	EAN	El.nummer
	BRYTER E211-16-10	2CCA703000R0001		1429730
	BRYTER E211-16-20	2CCA703005R0001		1429731
	BRYTER E211-16-30	2CCA703010R0001		1429732
	BRYTER E211-16-40	2CCA703015R0001		1429733
	BRYTER E211-25-10	2CCA703001R0001		1429734
	BRYTER E211-25-20	2CCA703006R0001		1429735
	BRYTER E211-25-30	2CCA703011R0001		1429736
	BRYTER E211-25-40	2CCA703016R0001		1429737
	BRYTER E211-32-10	2CCA703002R0001		1429738
	BRYTER E211-32-20	2CCA703007R0001		1429739
	BRYTER E211-32-30	2CCA703012R0001		1429740
	BRYTER E211-32-40	2CCA703017R0001		1429741
	BRYTER E211X-16-10	2CCA703100R0001		1429742
	BRYTER E211X-16-20	2CCA703110R0001		1429743
	BRYTER E211X-16-30	2CCA703115R0001		1429744
	BRYTER E211X-25-10	2CCA703101R0001		1429745
	BRYTER E211X-25-20	2CCA703111R0001		1429746
	BRYTER E211X-25-30	2CCA703116R0001		1429747
	BRYTER E214-16-101	2CCA703025R0001		1429748
	BRYTER E214-16-202	2CCA703030R0001		1429749
	BRYTER E214-25-101	2CCA703026R0001		1429750
	BRYTER E214-25-202	2CCA703031R0001		1429751
	BRYTER E218-16-11	2CCA703050R0001		1429752
	BRYTER E218-16-22	2CCA703060R0001		1429753
	BRYTER E218-16-31	2CCA703065R0001		1429754
	BRYTER E218-25-11	2CCA703051R0001		1429755
	BRYTER E213-16-001	2CCA703040R0001		1429756
	BRYTER E213-16-002	2CCA703045R0001		1429757
	BRYTER E213-25-001	2CCA703041R0001		1429758
	BRYTER E213-25-002	2CCA703046R0001		1429759
FDV	E Brytere er produsert og testet i henhold til IEC EN 60 947 EN 60 669	Ingen krav til periodisk vedlikehold.		

Tekniske Data

Switching capacity		according to EN 60669-1
Isolating properties		according to EN 60669-2-4; IEC/EN 60947-3
Utilization category		AC-22A; DC-22A acc. IEC/EN60947-3
Short-circuit withstand capacity	[kA]	3
Rated voltage U _n	[V]	250/400 in accordance with EN 240 in accordance UL 508
Lowest operat. voltage		24 V; 25 mA
Rated current I _n	[A]	16, 25, 32
LED current	[mA]	5
Rated frequency	[Hz]	50/60
Modules	[No]	0.5 or 1
Sealable		in ON and OFF position
Climatic resistance		according to IEC 60068-2-2 (Dry heat) IEC 60068-2-30 (Damp heat) IEC 60068-2-1 (Cold)
Ambient temperature	[°C/°F]	-25°C/-13°F to +55°C/+131°F
Storage temperature	[°C]	-40°C to +70°C
Connection capacity	[mm ²]	from 1x1 mm ² to 1x6 mm ² or 2x2.5 mm ² massive; Flexible up 1x0.75 mm ² to 2x1.5 mm ² with connector sleeve or pin-endconnector
Tightening torque	[Nm]	1.2 - 1.5
Positive opening		according to EN 60204-1
Standards		DIN EN 60669-1 *VDE 0632-1 DIN EN 60669-2-4 *VDE 0632-2-4 UL 508
Approvals		VDE, UL, GOST, CCC



Produsent



Navn

ABB AS

Adresse

Bergerveien 12
1396 Billingstad

Tlf.

03500

E-post

automasjonsprodukter@no.abb.com