

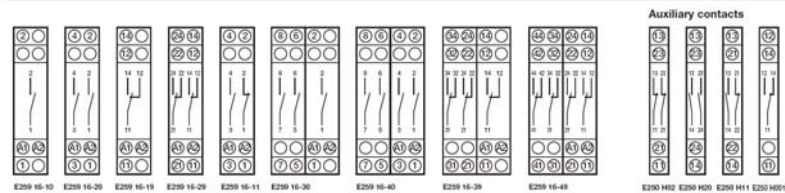
FDV dokumentasjon

Impulsrele	Typebetegnelse	Varenummer	EAN	El.nummer
E250	IMPULSRELE E 251-8	2CSM211000R0201	8012542530503	1404200
	IMPULSRELE E 252-8	2CSM212000R0201	8012542531005	1404201
	IMPULSRELE E 256-8	2CSM214000R0201	8012542531906	1404202
	IMPULSRELE E 255-8	2CSM219000R0201	8012542531500	1404203
	IMPULSRELE E 251-32/8	2CSM231000R0201	8012542912002	1404204
	IMPULSRELE E 252-32/8	2CSM232000R0201	8012542912606	1404205
	IMPULSRELE E 251-12	2CSM311000R0201	8012542530206	1404206
	IMPULSRELE E 252-12	2CSM312000R0201	8012542530701	1404207
	IMPULSRELE E 256-12	2CSM314000R0201	8012542531609	1404208
	IMPULSRELE E 256.1-12	2CSM315000R0201	8012542537205	1404209
	IMPULSRELE E 256.2-12	2CSM316000R0201	8012542537502	1404210
	IMPULSRELE E 255-12	2CSM319000R0201	8012542531203	1404211
	IMPULSRELE E 251-32/12	2CSM331000R0201	8012542912101	1404212
	IMPULSRELE E 252-32/12	2CSM332000R0201	8012542912705	1404213
	IMPULSRELE E 256-24	2CSM414000R0201	8012542531807	1404216
	IMPULSRELE E 256.1-24	2CSM415000R0201	8012542537403	1404217
	IMPULSRELE E 256.2-24	2CSM416000R0201	8012542537700	1404218
	IMPULSRELE E 255-24	2CSM419000R0201	8012542531401	1404219
	IMPULSRELE E 251-32/24	2CSM431000R0201	8012542912200	1404220
	IMPULSRELE E 252-32/24	2CSM432000R0201	8012542912804	1404221
	IMPULSRELE E 251-48/24	2CSM511000R0201	8012542530602	1404222
	IMPULSRELE E 252-48	2CSM512000R0201	8012542531104	1404223
	IMPULSRELE E 256-48	2CSM514000R0201	8012542532002	1404224
	IMPULSRELE E 251-32/48	2CSM531000R0201	8012542912309	1404225
	IMPULSRELE E 252-32/48	2CSM532000R0201	8012542912903	1404226
	IMPULSRELE E 251-115	2CSM611000R0201	8012542630906	1404227
	IMPULSRELE E 252-115	2CSM612000R0201	8012542631002	1404228
	IMPULSRELE E 256-115	2CSM614000R0201	8012542630203	1404229
	IMPULSRELE E 251-32/115	2CSM631000R0201	8012542912408	1404230
	IMPULSRELE E 252-32/115	2CSM632000R0201	8012542913009	1404231
	IMPULSRELE E 256-230	2CSM114000R0201	8012542531708	1404234
	IMPULSRELE E 256.1-230	2CSM115000R0201	8012542537304	1404235
	IMPULSRELE E 256.2-230	2CSM116000R0201	8012542537601	1404236
	IMPULSRELE E 255-23030	2CSM119000R0201	8012542531302	1404237
	IMPULSRELE E 251-32/230	2CSM131000R0201	8012542912507	1404238
	IMPULSRELE E 252-32/230	2CSM132000R0201	8012542913108	1404239
	IMPULSRELE E 252-220DC	2CSM912000R0201	8012542630005	1404240
	HJELPERELE E250 CM11	2CSM014100R0201	8012542534501	1404287
	HJELPERELE E250 CM002	2CSM016100R0201	8012542534402	1404288
	CENTRAL MODUL E250 CM	2CSM000200R0211	8012542535102	1404289
	KOMPENSATOR E 250 CPM	2CSM000500R0201	8012542537106	1404290
	GRUPPE MODUL E 250-GM	2CSM000600R0201	8012542537007	1404291
	HJELPERELE E250-32-CM 20	2CSM032100R0201	8012542914105	1404292
	HJELPEKONTAKT E 250 H11	2CSM004400R0201	8012542534709	1425494
	HJELPEKONTAKT E 250 H02	2CSM008400R0201	8012542536802	1425495
	HJELPERELE E250 CM20	2CSM012100R0201	8012542534600	4188938
	HJELPEKONTAKT E 250 H20	2CSM002400R0201	8012542536901	4188939
	IMPULSRELE E 251-24	2CSM411000R0201	8012542530404	4188949
	IMPULSRELE E 252-24	2CSM412000R0201	8012542530909	4188950
	IMPULSRELE E 251-230	2CSM111000R0201	8012542530305	4188951
	IMPULSRELE E 252-230	2CSM112000R0201	8012542530800	4188952
FDV		Ingen krav til periodisk vedlikehold.		

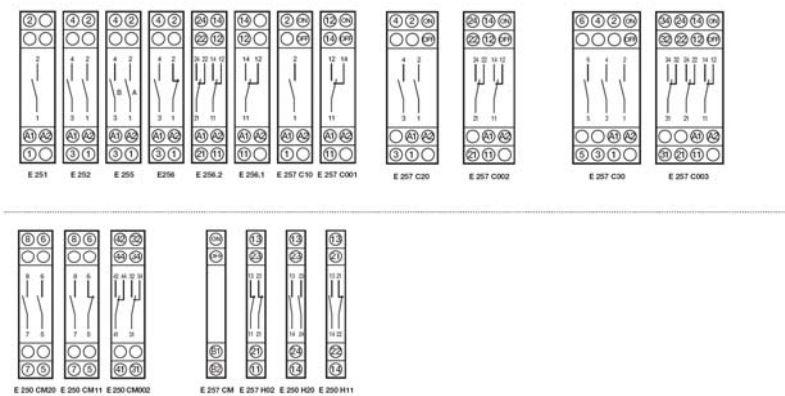
Tekniske Data

Technical characteristics			E 251 / E 252 / E 256	E 255
Rated current I _n		[A]	16	32
Rated voltage U _n		[V]	250 (1-2 contacts) 400 (3-4 contacts)	250 (1-2 contacts) 400 (3-4 contacts)
Rated frequency		[Hz]	50/60 ①	50/60 ①
Contacts	main module	NO	1 - 2	1 - 2
		change-over	1 - 2	1 - 2
		NO+NC	1 + 1	1 + 1
	additional power contacts	NO	2	2
		change-over	2	-
		NO+NC	1+1	-
Width (no. of DIN modules)		[mod.]	1	1
Control coil characteristics		supply voltage: d.c / a.c.	0,5 : 1	0,5 : 1
		ratio ②		
		tolerance on supply voltage	±10%	±10%
		power consumption a.c. holding ③	[VA] 11	11,5
		power consumption a.c. pick-up	[VA] 14,5	16,5
		power consumption d.c.	[W] 7,5	8
Pulse durations	minimum pulse duration (at U _n)		[s] 0,05	0,05
	minimum pulse duration (90% U _n)		[s] 0,1	0,1
	minimum interval between two pulses		[s] 0,15	0,15
	maximum number of pulses per minute		250	250
Lifetime in number of operations ④	electrical (in AC-1 at full load)		4 x 10 ⁶	3 x 10 ⁶
	mechanical		2 x 10 ⁶	2 x 10 ⁶
Load characteristics	maximum load in AC-1 per phase		[A] 20	32
	maximum load in DC		[A] ⑤	⑤
	minimum load per phase (under 5 V)		[W] 2	2
	short circuit protection fuse (gL)		[A] 20	32

E250



E255, E257



Produsent



Navn

ABB AS

Adresse

Bergerveien 12
1396 Billingstad

Tlf.

03500

E-post

automasjonsprodukter@no.abb.com