

Application

CE1 -D Magnetic Starter is mainly applied to circuit of AC 50 /60Hz,voltage up to 550V for distance making and breaking circuit and frequent start and control motor, it has the features of long small volume, light weight, low power consumption, high efficiency, safe and reliable performance etc.

Specifications

Max. Power AC3 Duty(KW)						Rated Current (A)	Type of Enclosure	Type		Suitable Thermal Relay(A)
220V 230V	380V 400V	415V	440V	500V	660V 690V			LL (Long Life)	NL Normal Life	
2.2	4	4	4	5.5	5.5	9	IP42 IP65	CE1-D094 CE1-D093		CFR2 D1312 CFR2 D1314
3	5.5	5.5	5.5	7.5	7.5	12	IP42 IP65	CE1-D124 CE1-D123	CE1-D094 CE1-D093	CFR2 D1316
4	7.5	9	9	10	10	18	IP42 IP65	CE1-D188 CE1-D185	CE1-D124 CE1-D123	CFR2 D1321
5.5	11	11	11	5	15	25	IP42 IP65	CE1-D258 CE1-D255	CE1-D188 CE1-D185	CFR2 D1322 CFR2 D2353
7.5	15	15	15	18.5	18.5	32	IP55	CE1-D325	CE1-D255	CFR2 D2355
11	18.5	22	22	22	30	40	IP55	CE1-D405	CE1-D325	CFR2 D3353 CFR2 D3355
15	22	25	30	30	33	50	IP55	CE1-D505	CE1-D405	CFR2 D3357 CFR2 D3359
18.5	30	37	37	37	37	65	IP55	CE1-D655	CE1-D505	CFR2 D3661
22	37	45	45	55	45	80	IP55	CE1-D805	CE1-D655	CFR2 D3363 CFR2 D3365
25	45	45	45	55	45	95	IP55	CE1-D955	CE1-D805	CFR2 D3365

Standard Control Circuit Voltage

Volts	24	42	48	110	220/230	230	240	380/400	400	415	440
50/60Hz	B7	D7	E7	F7	M7	P7	U7	Q7	V7	N7	R7

Dimensions

