

[Click Here to upgrade to
Unlimited Pages and Expanded Features](#)

Characteristic

2



2CDC02065S0012

S 203



2CDC02065S0012

S 204

Number of poles	Rated current	Bbn 4016779	Order details		Price 1 piece	Weight 1 piece	Pack unit
			In A	EAN	Type code	Order code	kg
3	0.5	530811	S 203-D 0.5	2CDS253001R0981		0.375	1
	1	530828	S 203-D 1	2CDS253001R0011		0.375	1
	1.6	530835	S 203-D 1.6	2CDS253001R0971		0.375	1
	2	530842	S 203-D 2	2CDS253001R0021		0.375	1
	3	530859	S 203-D 3	2CDS253001R0031		0.375	1
	4	530866	S 203-D 4	2CDS253001R0041		0.375	1
	6	530880	S 203-D 6	2CDS253001R0061		0.375	1
	8	530897	S 203-D 8	2CDS253001R0081		0.375	1
	10	530903	S 203-D 10	2CDS253001R0101		0.375	1
	13	530910	S 203-D 13	2CDS253001R0131		0.375	1
	16	530927	S 203-D 16	2CDS253001R0161		0.375	1
	20 ①	530934	S 203-D 20	2CDS253001R0201		0.375	1
	25	530941	S 203-D 25	2CDS253001R0251		0.375	1
	32 ②	530958	S 203-D 32	2CDS253001R0321		0.375	1
	40 ③	530965	S 203-D 40	2CDS253001R0401		0.375	1
S 204	50	552059	S 203-D 50	2CDS253001R0501		0.375	1
	63	552066	S 203-D 63	2CDS253001R0631		0.375	1

Number of poles	Rated current	Bbn 4016779	Order details		Price 1 piece	Weight 1 piece	Pack unit
			In A	EAN	Type code	Order code	kg
4	0.5	531122	S 204-D 0.5	2CDS254001R0981		0.500	1
	1	531139	S 204-D 1	2CDS254001R0011		0.500	1
	1.6	531146	S 204-D 1.6	2CDS254001R0971		0.500	1
	2	531153	S 204-D 2	2CDS254001R0021		0.500	1
	3	531160	S 204-D 3	2CDS254001R0031		0.500	1
	4	531177	S 204-D 4	2CDS254001R0041		0.500	1
	6	531184	S 204-D 6	2CDS254001R0061		0.500	1
	8	531191	S 204-D 8	2CDS254001R0081		0.500	1
	10	531207	S 204-D 10	2CDS254001R0101		0.500	1
	13	531214	S 204-D 13	2CDS254001R0131		0.500	1
	16	531221	S 204-D 16	2CDS254001R0161		0.500	1
	20	531238	S 204-D 20	2CDS254001R0201		0.500	1
	25	531290	S 204-D 25	2CDS254001R0251		0.500	1
	32	531306	S 204-D 32	2CDS254001R0321		0.500	1
	40	531313	S 204-D 40	2CDS254001R0401		0.500	1
S 204	50	552097	S 204-D 50	2CDS254001R0501		0.500	1
	63	552103	S 204-D 63	2CDS254001R0631		0.500	1

① suitable for flo ② -type heaters 12 kW

② suitable for flo ③ -type heaters 18 kW

③ suitable for flo ④ -type heaters 21 ⑤ 24 and 27 kW

Where to find more

Coordination Tables for S 200 MCBs p. 10 ⑥ 27 for back-up and p. 10 ⑦ 50 for selectivity

Worldwide Marks and Approvals of MCBs p. 11 ⑧ 2

Frequently asked Question - [FAQ](#)
Where can I get certificates declarations and CAD drawings?

You can find all of them on www.abb.com

Maybe you are also interested in:
Auxiliary Elements for MCBs p. 4 ⑨ 2
Accessories for MCBs p. 4 ⑩ 6
Busbar Systems p. 4 ⑪ 21