

Residual Current Protective Devices / Arc Fault Detection Devices

5SU1 RCBOs



Rated residual current	Rated current	Mounting width	DT	Tripping characteristic B		PG DT	Tripping characteristic C		PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
$I_{\Delta n}$ mA	I_n A	MW		Article No.	Price per PU		Article No.	Price per PU				

RCBOs, type AC, instantaneous

1P + N, 230 V AC, 50 ... 60 Hz



10 000
3

30	6	2	5SU1354-0KK06	004	5SU1354-1KK06	1	1 unit	004	0.288
	8		5SU1354-0KK10	004	5SU1354-1KK08	1	1 unit	004	0.260
	10		5SU1354-0KK13	004	5SU1354-1KK10	1	1 unit	004	0.288
	13		5SU1354-0KK16	004	5SU1354-1KK13	1	1 unit	004	0.292
	16		5SU1354-0KK20	004	5SU1354-1KK16	1	1 unit	004	0.288
	20		5SU1354-0KK25	004	5SU1354-1KK20	1	1 unit	004	0.292
	25		5SU1354-0KK32	004	5SU1354-1KK25	1	1 unit	004	0.293
	32		5SU1354-0KK40	004	5SU1354-1KK32	1	1 unit	004	0.297
	40				5SU1354-1KK40	1	1 unit	004	0.296
100	6	2	--		5SU1454-1KK06	1	1 unit	004	0.283
	10		--		5SU1454-1KK10	1	1 unit	004	0.284
	13		--		5SU1454-1KK13	1	1 unit	004	0.290
	16		--		5SU1454-1KK16	1	1 unit	004	0.286
	20		--		5SU1454-1KK20	1	1 unit	004	0.289
	25		--		5SU1454-1KK25	1	1 unit	004	0.289
	32		--		5SU1454-1KK32	1	1 unit	004	0.288
	40		--		5SU1454-1KK40	1	1 unit	004	0.293
300	6	2	5SU1654-0KK06	004	5SU1654-1KK06	1	1 unit	004	0.280
	10		5SU1654-0KK10	004	5SU1654-1KK10	1	1 unit	004	0.282
	13		5SU1654-0KK13	004	5SU1654-1KK13	1	1 unit	004	0.280
	16		5SU1654-0KK16	004	5SU1654-1KK16	1	1 unit	004	0.282
	20		5SU1654-0KK20	004	5SU1654-1KK20	1	1 unit	004	0.287
	25		5SU1654-0KK25	004	5SU1654-1KK25	1	1 unit	004	0.284
	32		5SU1654-0KK32	004	5SU1654-1KK32	1	1 unit	004	0.287
	40		5SU1654-0KK40	004	5SU1654-1KK40	1	1 unit	004	0.286

RCBOs, type AC, instantaneous

2P, 400 V AC, 50 ... 60 Hz



10 000

30	125	6.5	5SU1324-0KK82	004	5SU1324-1KK82	1	1 unit	004	1.224
300	125		5SU1624-0KK82	004	5SU1624-1KK82	1	1 unit	004	0.930

4P, 400 V AC, 50 ... 60 Hz



10 000

30	125	11	5SU1344-0KK82	004	5SU1344-1KK82	1	1 unit	004	2.017
300	125		5SU1644-0KK82	004	5SU1644-1KK82	1	1 unit	004	2.026