





# Betagard Miniature Circuit Breakers 5SX4, 10kA with C characteristics

- Standards: IS/IEC 60898-1:2002
- Voltage: Un 240/415V, 50...60Hz can be used in systems upto 60V DC for 1P and 110V DC for 2P
- Breaking capacity: 10kA as per IS/IEC 60898-1:2002
- With ISI marking: CM/L No. 2255548

		Rated Current $I_n$ (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg. (Nos.)
	1-pole	0.5	1	5SX41057RC	340.-	1/20
		1		5SX41017RC	340.-	1/20
		2		5SX41027RC	340.-	1/20
		4		5SX41047RC	340.-	1/20
		6		5SX41067RC	235.-	1/20
		10		5SX41107RC	235.-	1/20
		16		5SX41167RC	235.-	1/20
		20		5SX41207RC	235.-	1/20
		25		5SX41257RC	235.-	1/20
		32		5SX41327RC	235.-	1/20
		40		5SX41407RC	480.-	1/20
		50		5SX41507RC	485.-	1/20
		63		5SX41637RC	485.-	1/20
	2-pole	0.5	2	5SX42057RC	915.-	1/10
		1		5SX42017RC	915.-	1/10
		2		5SX42027RC	915.-	1/10
		4		5SX42047RC	915.-	1/10
		6		5SX42067RC	675.-	1/10
		10		5SX42107RC	675.-	1/10
		16		5SX42167RC	675.-	1/10
		20		5SX42207RC	675.-	1/10
		25		5SX42257RC	675.-	1/10
		32		5SX42327RC	670.-	1/10
		40		5SX42407RC	1100.-	1/10
		50		5SX42507RC	1110.-	1/10
		63		5SX42637RC	1100.-	1/10
	3-pole	0.5	3	5SX43057RC	1415.-	1/10
		1		5SX43017RC	1415.-	1/10
		2		5SX43027RC	1415.-	1/10
		4		5SX43047RC	1415.-	1/10
		6		5SX43067RC	1100.-	1/10
		10		5SX43107RC	1100.-	1/10
		16		5SX43167RC	1100.-	1/10
		20		5SX43207RC	1100.-	1/10
		25		5SX43257RC	1100.-	1/10
		32		5SX43327RC	1085.-	1/10
		40		5SX43407RC	1670.-	1/10
		50		5SX43507RC	1705.-	1/10
		63		5SX43637RC	1670.-	1/10
	4-pole	0.5	4	5SX44057RC	1815.-	1/10
		1		5SX44017RC	1815.-	1/10
		2		5SX44027RC	1815.-	1/10
		4		5SX44047RC	1815.-	1/10
		6		5SX44067RC	1440.-	1/10
		10		5SX44107RC	1440.-	1/10
		16		5SX44167RC	1440.-	1/10
		20		5SX44207RC	1440.-	1/10
		25		5SX44257RC	1440.-	1/10
		32		5SX44327RC	1435.-	1/10
		40		5SX44407RC	2160.-	1/10
		50		5SX44507RC	2185.-	1/10
		63		5SX44637RC	2160.-	1/10

Note:

\* MRP - Maximum Retail Price

# 1MW (Module Width) = 18mm

Purchase MOQ for our authorised dealers is in multiples of standard packing, contact Siemens Sales Office for further details