









MCB 3P 10kA B-16A 3M

Technical Properties

The O	sional voltage Ue 400 V t 16 A B B soles 3 P ion voltage 500 V e withstand voltage 6000 V ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000		
Rated current Curve Number of poles Rated insulation voltage Rated impulse withstand voltage Frequency type of connection w Tightening torque Total power loss under IN	t 16 A B bles 3 P ion voltage 500 V e withstand voltage 6000 V cection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Number of modules	3
Curve Number of poles Rated insulation voltage Rated impulse withstand voltage Frequency type of connection w Tightening torque Total power loss under IN	B bles 3 P ion voltage 500 V e withstand voltage 6000 V Ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Rated operational voltage Ue	400 V
Number of poles Rated insulation voltage Rated impulse withstand voltage Frequency type of connection w Tightening torque Total power loss under IN	oles 3 P ion voltage 500 V e withstand voltage 6000 V ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Rated current	16 A
Rated insulation voltage Rated impulse withstand voltage Frequency type of connection w Tightening torque Total power loss under IN	ion voltage 500 V e withstand voltage 6000 V 50/60 Hz 50/60 Hz ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Curve	В
Rated impulse withstand voltage Frequency type of connection w Tightening torque Total power loss under IN	e withstand voltage 6000 V 50/60 Hz ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Number of poles	3 P
Frequency type of connection w Tightening torque Total power loss under IN	50/60 Hz ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Rated insulation voltage	500 V
type of connection w Tightening torque Total power loss under IN	ection with screw rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Rated impulse withstand voltage	6000 V
Tightening torque Total power loss under IN	rque 2,8Nm oss under IN 8,27 W rance in number of cycles 4000	Frequency	50/60 Hz
Total power loss under IN	oss under IN 8,27 W rance in number of cycles 4000	type of connection	with screw
	rance in number of cycles 4000	Tightening torque	2,8Nm
Electric endurance in number of cycles	•	Total power loss under IN	8,27 W
	echanical operations 20000	Electric endurance in number of cycles	4000
Number of mechanical operations		Number of mechanical operations	20000