

Miniature Circuit Breakers (MCB) کلیدهای مینیاتوری

1, 2, 3 and 4 pole series up to 125AF

۱، ۲، ۳ و ۴ پل - تا ۱۲۵ آمپر







Type	مدل های مختلف مینیاتوری	MCB	
Туре		BKN	BKN-b
Protection	نوع حفاظت	Overload and short circuit	Overload and short circuit
Rated current	جریان نامی	1,2,3,4,6,10,16,20,25,32,40,50,63 A	1,2,3,4,6,10,16,20,25,32,40,50,63 A
Characteristics	نوع منحنى	B,C,D curve	B,C,D curve
Poles	تعداد پل ها	1P,1P+N,2P,3P,3P+N,4P	1P,1P+N,2P,3P,3P+N,4P
Breaking Capacity	قدرت قطع	1pole	1pole 2 ~ 4 pole
		1A~63A 6 KA at 230/400 VAC	1A~63A 10 KA at 240/415 VAC 10 KA at 415 VAC
Standard	استاندارد	IEC 60898	IEC 60898
Approval	تاییدیه ها	CCC, SABS, SEMKO CB, NF	KEMA CB, SABS, UL 1077, CE
Type of trip	نوع تریپ(قطع)	Thermal magnetic release	Thermal magnetic release
Electrical endurance	عمر الكتريكي e	4,000 Operations	4,000 Operations
Mechanical endurar	عمر مکانیکی	10,000 Operations	10,000 Operations
Mounting method	طريقه نصب	On 35mm DIN rail	On 35mm DIN rail
Width	عرض	17.8 mm per pole	17.8 mm per pole
Terminal	نوع ترمينال	Lug type (cable up to 25 mm ²)	Lug type (cable up to 25 mm ²)
Optional Accessories Auxiliary Switch Alarm Switch(A		1 changeover contact 6A at 240VAC, 3A at 415VAC(AX) 6A at 230VAC, 3A at 415VAC(AL) 2A at 48VDC, 1A at 125VDC Lug terminal Cable capacity 2.5 mm² 9 mm wide	1 changeover contact 6A at 240VAC, 3A at 415VAC(AX/AL) 6A at 24VDC, 2A at 48VDC, 1A at 130VDC Lug terminal Cable capacity 0.75 ~ 2.5 mm² 8.8 mm wide
Dimension	ابعاد	See drawing 1	See drawing 2
Characteristic curve	منحني مشخصه	See curve 1	See curve 1

نقشه ابعادی ۲ ، مدل: Drawing 2 Type: BKN-b نقشه ابعادی ۲ ،مدل: Drawing 1 Type: BKN

