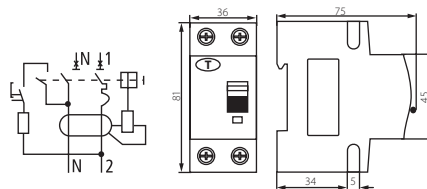




KRO 6-2/B



		CHARAKTERISTIKA B			
	In	IΔN	NÁZOV	KÓD	BALENIE
TYP AC 	6A	30mA	KRO6-2/B6/30	23220 "I"	1/-/60
	10A	30mA	KRO6-2/B10/30	23213	1/-/60
	16A	30mA	KRO6-2/B16/30	23210	1/-/60
	20A	30mA	KRO6-2/B20/30	23219	1/-/60
TYP A 	25A	30mA	KRO6-2/B25/30	23211	1/-/60
	10A	30mA	KRO6-2/B10/30-A	23214	1/-/60
	16A	30mA	KRO6-2/B16/30-A	23212	1/-/60

SK

Prúdový chránič s ističom: slúži k ochrane proti preťaženiu a skratu v elektrických inštaláciách a zariadeniach a ochrane proti úrazu el. prúdom

Zhoda snormou: EN / IEC 61009-1

Menovitá vypínacia schopnosť

ističa: 6kA zhodne s EN / IEC60898-1

Menovitý reziduálny prúd IΔn: 30mA

Menovité spinacie napätie:

230V AC 50/60Hz

Pracovná teplota: -25°C to +40°C

Kapacita kapacita svoriek:

lanko do 10mm², drôt do 16mm²

Krytie: IP20

„I“: produkty len na individuálnu objednávku

GB

The residual-current circuit breaker with overload protection: protection is used for protection of conductors against overloads and short-circuits in systems and equipment, as well as for anti-shock protection

Compliance with: EN / IEC 61009-1

Rated breaking capacity: 6kA in accordance with EN / IEC60898-1

Rated residual current IΔn: 30mA

Rated breaking voltage:

230V AC 50/60Hz

Operating temperature:

-25°C to +40°C

Capacity of terminals:

cord to 10mm², wire to 16mm²

Degree of protection: IP20

„I“: Product for individual orders