

## Întreprupător diferențial, 2P



KRD10-2/16/30-F

[Hz] 50	°C -25÷40	IP 20	2P	2	TH 35	Ui [V] 400
(mm <sup>2</sup> ) max 25	CE	EAC	VDE	UK CA		

	[V]	In [A]	IΔn [mA]	Tip de protecție împotriva curentului rezidual	
KRD10-2/16/30-F	45769	230 AC 16	30	F	2
KRD10-2/25/30-F	45770	230 AC 25	30	F	2
KRD10-2/40/30-F	45771	230 AC 40	30	F	2
KRD10-2/25/100-F	45772	230 AC 25	100	F	2
KRD10-2/40/100-F	45773	230 AC 40	100	F	2
KRD10-2/25/300-F	45774	230 AC 25	300	F	2
KRD10-2/40/300-F	45775	230 AC 40	300	F	2

Date of issue: 23.02.2026, 08:10

Ne rezervăm dreptul de a face modificări tehnice. Datele conținute în acest material nu sunt obligatorii din punct de vedere juridic.

Fotometrie: rezultatele obținute în timpul testării unui exemplar concret.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

## Întreprupător diferențial, 2P



KRD10-2/16/30-F



KRD10-2/25/30-F



KRD10-2/40/30-F



KRD10-2/25/100-F



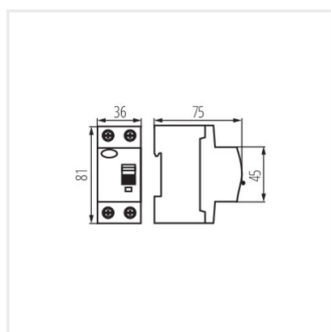
KRD10-2/40/100-F



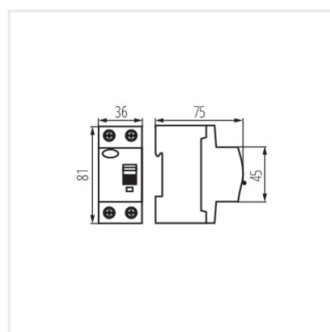
KRD10-2/25/300-F



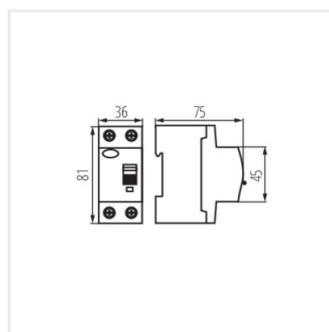
KRD10-2/40/300-F



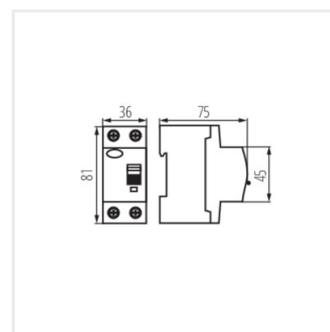
KRD10-2/16/30-F



KRD10-2/25/30-F

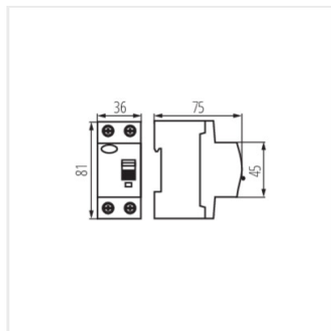


KRD10-2/40/30-F

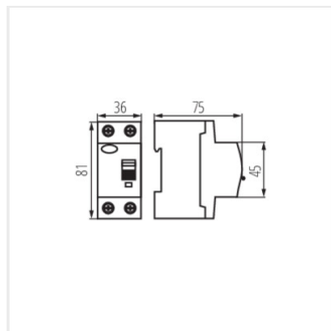


KRD10-2/25/100-F

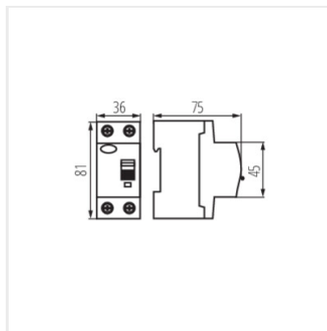
## Întreprător diferențial, 2P



KRD10-2/40/100-F



KRD10-2/25/300-F



KRD10-2/40/300-F