

KRO6

Interruttore magnetotermico differenziale 6kA 2P



KRO6-2/B16/30

$[V]$ 230 AC	$[Hz]$ 50	$[mm^2]$ 10÷16	$[°C]$ -25÷40	IP 20	$[P]$ 2	$[P]$ 2P
$[P]$ 2	TH 35	$U_i [V]$ 400	CE	EAC	UK CA	\downarrow



In [A]

I_{an} [mA]

Tipo di protezione differenziale

	In [A]		I_{an} [mA]		Tipo di protezione differenziale
KRO6-2/B16/30	23210	B	16	30	AC
KRO6-2/B25/30	23211	B	25	30	AC
KRO6-2/B16/30-A	23212	B	16	30	A
KRO6-2/B10/30	23213	B	10	30	AC
KRO6-2/B10/30-A	23214	B	10	30	A
KRO6-2/C10/30	23215	C	10	30	AC
KRO6-2/C10/30-A	23216	C	10	30	A
KRO6-2/C16/30	23217	C	16	30	AC
KRO6-2/C16/30-A	23218	C	16	30	A
KRO6-2/B20/30	23219	B	20	30	AC
KRO6-2/B6/30	23220	B	6	30	AC
KRO6-2/C25/30	23221	C	25	30	AC
KRO6-2/C32/30	23222	C	32	30	AC
KRO6-2/C25/30-A	23223	C	25	30	A
KRO6-2/C32/30-A	23224	C	32	30	A

L'interruttore magnetotermico differenziale ha la funzione di interrompere il flusso di energia quando avviene un contatto diretto o indiretto e si verifica una dispersione di corrente, oppure quando si presenta un sovraccarico. Conformità a: EN 61009-1
-1 Potere di interruzione nominale: 6kA secondo EN60898-1

KRO6

Interruttore magnetotermico differenziale 6kA 2P



KRO6-2/B16/30



KRO6-2/B25/30



KRO6-2/B16/30-A



KRO6-2/B10/30



KRO6-2/B10/30-A



KRO6-2/C10/30



KRO6-2/C10/30-A



KRO6-2/C16/30



KRO6-2/C16/30-A



KRO6-2/B20/30



KRO6-2/B6/30



KRO6-2/C25/30



KRO6-2/C32/30



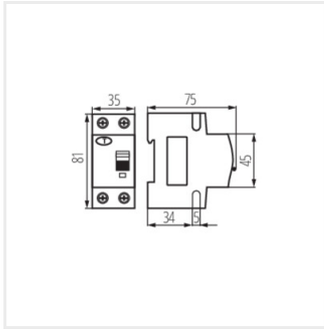
KRO6-2/C25/30-A



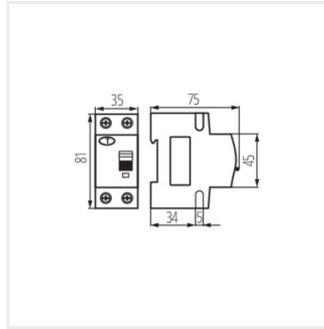
KRO6-2/C32/30-A

KRO6

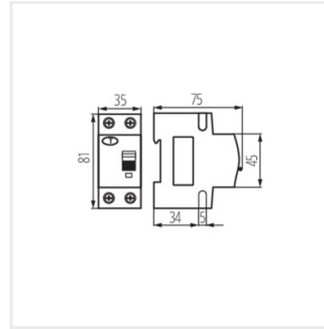
Interruttore magnetotermico differenziale 6kA 2P



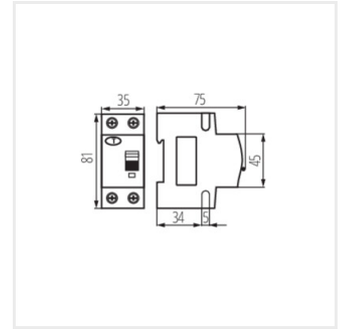
KRO6-2/B16/30



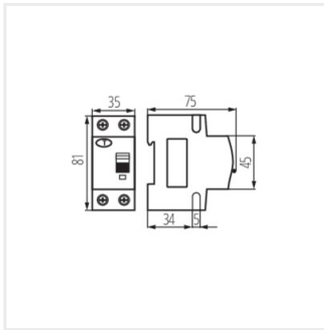
KRO6-2/B25/30



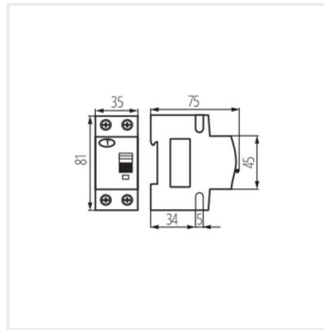
KRO6-2/B16/30-A



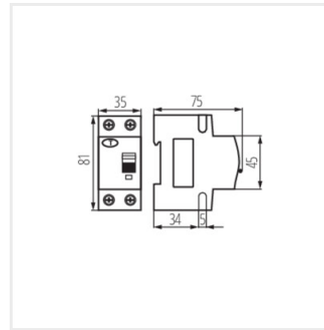
KRO6-2/B10/30



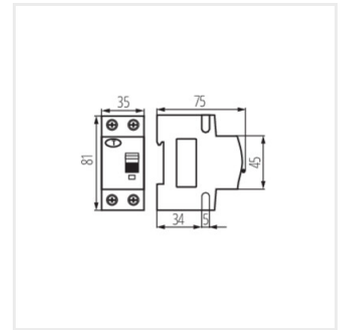
KRO6-2/B10/30-A



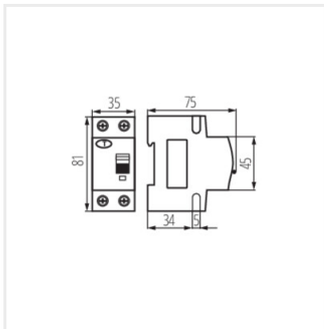
KRO6-2/C10/30



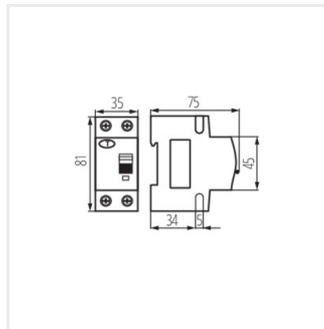
KRO6-2/C10/30-A



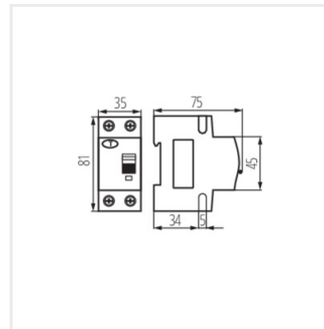
KRO6-2/C16/30



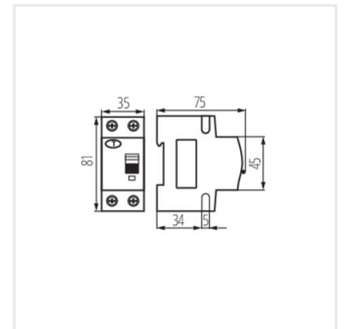
KRO6-2/C16/30-A



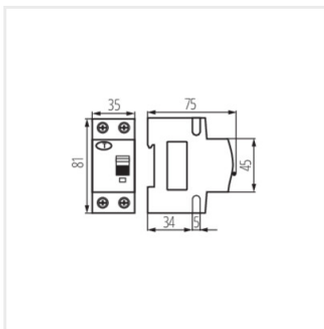
KRO6-2/B20/30



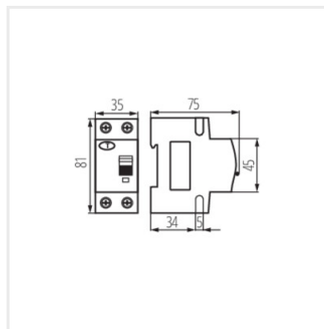
KRO6-2/B6/30



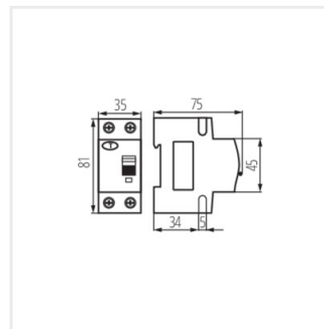
KRO6-2/C25/30



KRO6-2/C32/30



KRO6-2/C25/30-A



KRO6-2/C32/30-A