





KRO6-2/B16/30

			In [A]	lΔn [mA]	Residual-current protection type
KRO6-2/B16/30	23210	В	16	30	AC
KRO6-2/B25/30	23211	В	25	30	AC
KRO6-2/B16/30-A	23212	В	16	30	А
KRO6-2/B10/30	23213	В	10	30	AC
KRO6-2/B10/30-A	23214	В	10	30	А
KRO6-2/C10/30	23215	С	10	30	AC
KRO6-2/C10/30-A	23216	С	10	30	А
KRO6-2/C16/30	23217	С	16	30	AC
KRO6-2/C16/30-A	23218	С	16	30	А
KRO6-2/B20/30	23219	В	20	30	AC
KRO6-2/B6/30	23220	В	6	30	AC
KRO6-2/C25/30	23221	С	25	30	AC
KRO6-2/C32/30	23222	С	32	30	AC
KRO6-2/C25/30-A	23223	С	25	30	А
KRO6-2/C32/30-A	23224	С	32	30	А
KRO6-2/B20/30-A	23262	В	20	30	А
KRO6-2/C20/30	23263	С	20	30	AC
KRO6-2/C20/30-A	23264	С	20	30	А



Residual-current circuit breaker with overcurrent module, 6kA, 2P

Residual current device with overcurrent protection is used to protect against overloads and short circuits in installations and devices, as well as to protect against electric shock.







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



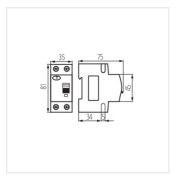
KRO6-2/B20/30-A



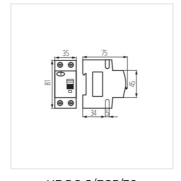
KRO6-2/C20/30



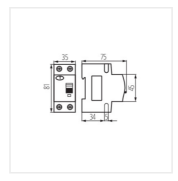
KRO6-2/C20/30-A



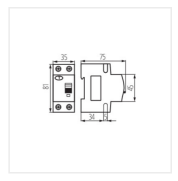
KRO6-2/B16/30



KRO6-2/B25/30

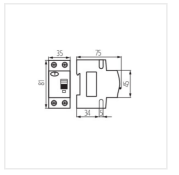


KRO6-2/B16/30-A

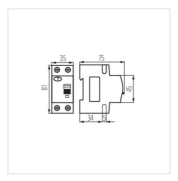


KRO6-2/B10/30

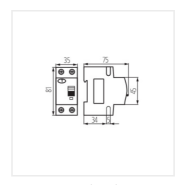




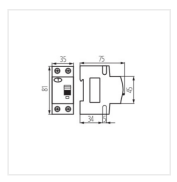
KRO6-2/B10/30-A



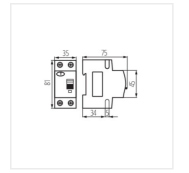
KRO6-2/C10/30



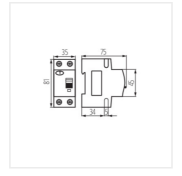
KRO6-2/C10/30-A



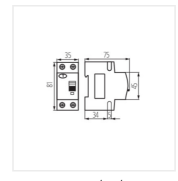
KRO6-2/C16/30



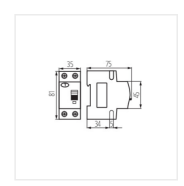
KRO6-2/C16/30-A



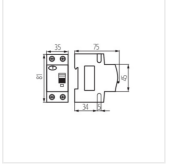
KRO6-2/B20/30



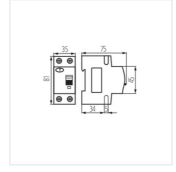
KRO6-2/B6/30



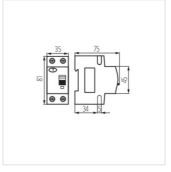
KRO6-2/C25/30



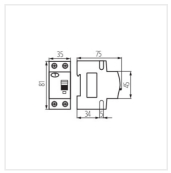
KRO6-2/C32/30



KRO6-2/C25/30-A

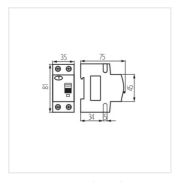


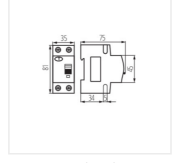
KRO6-2/C32/30-A



KRO6-2/B20/30-A







KRO6-2/C20/30

KRO6-2/C20/30-A