













Interruttori automatici magnetotermici 120-230V~ MCB 120-230V~



60

Whitek	Tekla	Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 446052X6 <input checked="" type="checkbox"/> 445052X6 Interruttore automatico magnetotermico 1P+N 6A 120-230V~ p.i. 1,5kA potenza dissipata 1,2W - 1 modulo <i>MCB 1P+N 6A 120-230V~ b.c. 1,5kA - dissipated power 1,2W - 1 module</i>	1	10	<input type="checkbox"/>	<input type="checkbox"/>
446052X6	445052X6	<input type="checkbox"/> 446052X10 <input checked="" type="checkbox"/> 445052X10 Interruttore automatico magnetotermico 1P+N 10A 120-230V~ p.i. 3kA potenza dissipata 1W - 1 modulo <i>MCB 1P+N 10A 120-230V~ b.c. 3kA - dissipated power 1W - 1 module</i>	1	10	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 446052X16 <input checked="" type="checkbox"/> 445052X16 Interruttore automatico magnetotermico 1P+N 16A 120-230V~ p.i. 3kA potenza dissipata 2,1W - 1 modulo <i>MCB 1P+N 16A 120-230V~ b.c. 3kA dissipated power 2,1W - 1 module</i>	1	10	<input type="checkbox"/>	<input type="checkbox"/>
446052X10	445052X10	Note: magnetotermici curva C Note: MCB type C				
						
446052X16	445052X16					

Interruttori automatici magnetotermici differenziali 120-230V~ RCCB 120-230V~

Whitek	Tekla	Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
		<input checked="" type="checkbox"/> 445062X6 Interruttore automatico magnetotermico differenziale 1P+N 6A 120-230V~ $I_{\Delta n}$ 10mA p.i. 1,5kA - potenza dissipata 1,3W - 2 moduli <i>RCCB 1P+N 6A 120-230V~ $I_{\Delta n}$ 10mA b.c. 1,5kA - dissipated power 1,3W - 2 modules</i>	1	6	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 446062X10 <input checked="" type="checkbox"/> 445062X10 Interruttore automatico magnetotermico differenziale 1P+N 10A 120-230V~ $I_{\Delta n}$ 10mA p.i. 3kA - potenza dissipata 1,1W - 2 moduli <i>RCCB 1P+N 10A 120-230V~ $I_{\Delta n}$ 10mA b.c. 3kA - dissipated power 1,1W - 2 modules</i>	1	6	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 446062X16 <input checked="" type="checkbox"/> 445062X16 Interruttore automatico magnetotermico differenziale 1P+N 16A 120-230V~ $I_{\Delta n}$ 10mA p.i. 3kA - potenza dissipata 2,5W - 2 moduli <i>RCCB 1P+N 16A 120-230V~ $I_{\Delta n}$ 10mA b.c. 3kA - dissipated power 2,5W - 2 modules</i>	1	6	<input type="checkbox"/>	<input type="checkbox"/>
446062X16	445062X16	Note: ✓ prevedono una segnalazione frontale di alimentazione e contatto chiuso a mezzo led colore verde ✓ magnetotermici curva C - differenziali tipo A Notes: ✓ frontal signal of power supply and closed contact through a green led ✓ MCB type C - RCCB type A				

Portafusibili 250V~ Fuse Holders 250V~

Whitek	Tekla	Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 446007 <input checked="" type="checkbox"/> 445007 Portafusibile per fusibili in miniatura 1P 10A - per fusibili Ø 5x20 mm - fornito senza fusibile - 1 modulo <i>Fuse holder for miniature fuses 1P 10A - for fuses Ø 5x20 mm - supplied without fuse - 1 module</i>	1	10	<input type="checkbox"/>	<input type="checkbox"/>
446007	445007					



Per la disponibilità contattare la rete commerciale
For availability please contact sales dept.



Disponibilità fino ad esaurimento scorte
Available until stock out



Prodotto per scatola rettangolare inglese
Product for British standard rectangular box



Prodotto per Export
For Export only