



































Pictogramele capului de tabel

	Note, completări		Fixare capac: cu șurub	In	Curent nominal (A)		Culoare
	Capac: Transparent	IP..	Grad de protecție		Rigiditatea dielectrică		Intrări
	Șină montaj: perforată		Șină montaj: plină		Secțiunea conductorului de racord mm ²		Ø mm Diametru
X 	Numărul de șuruburi		Filet	xP 	Număr de poli	x17.5 	Număr module
	Plin, Lițat, Flexibil	pcs 	Ambalare		Șină de legătură cu pini		Șină de legătură cu furcă
X 	Numărul de cleme		Domeniu de etanșare		Conductor principal		Conductor derivație
	Secțiune		Sarcină maximă		Sarcină recomandată		Dimensiunea barei (mm)
	Conductor nului sub sarcină mecanică	CLICK 	Fixare capac: clic		Capac: Plin		

Pictogramele datelor tehnice

230/400 V AC	Tensiune nominală (V)	 U_i	Tensiunea nominală de izolare	ABS	Material: ABS	PA6.6	Material: Poliamidă 6.6
PE	Material: Polietilenă	PP	Material: Polipropilenă	Cu	Material: Alamă	PVC	Material: PVC
35x7.5	Se poate fixa pe sină de montaj	V0 UL94	Rezistență la foc conform UL 94	R	Rezistența	Cu	Bară de cupru
F_t (N)	Aderență	ΔL	Capacitate de întindere	F_{sz}	Forța de rupere, Rezistența la întindere		Rigiditatea dielectrică
1.8 N/cm		500 %		150 N/cm		40 kV/mm	
T_o	Temperatura de funcționare	In max.	Curent nominal (A)	IP 68	Grad de protecție	T_a	Temperatura mediului ambiant
-0..+90°C		100 A		Silicon free	Fără silicon	-10..+55°C	
	Cu dop din cauciuc	PS	Material: Polistiren		Se poate plomba		Rezistență la șocuri mecanice
RAL 7035	Culoare			IK10			