



Country approval pictograms

IEC/EN 60898-1

The protection of property and people against direct or indirect contacts, insulation faults and fire hazards is implemented by residual current devices obtained by the combination of a circuit breaker and an earth leakage module.

The circuit breakers are designed for protection against short-circuit and overload currents, for the control and disconnection of final distribution circuits in service sector, agricultural and industrial applications, in TT earthing system or with multiple earthed neutral (TN-S) requiring neutral cutoff without its protective device.



### Catalogue numbers

iDPN circuit breakers				
4500				
Type	1P+N		3P+N	
Auxiliaries	Modules CA907008 and CA907010		Modules CA907008 and CA907010	
Vigi	Module CA902013		Module CA902013	
Rating (In)	B curve	C curve	B curve	C curve
1 A	-	A9N21542	-	-
2 A	-	A9N21543	-	-
3 A	-	A9N21544	-	-
6 A	A9N21535	A9N21545	-	-
10 A	A9N21536	A9N21546	A9N17489*	A9N17525*
13 A	A9N21723	A9N21724	A9N21731	A9N21732
16 A	A9N21537	A9N21547	A9N17491*	A9N17527*
20 A	A9N21538	A9N21548	A9N17492*	A9N17528*
25 A	A9N21539	A9N21549	A9N17493*	A9N17529*
32 A	A9N21540	A9N21550	A9N17494	A9N17530*
40 A	A9N21541	A9N21551	A9N17495*	A9N17531*
Width in 9-mm modules	2		6	
Accessories	Module LIN001 and CA907010			

(\*) Libro catalogue number, IMQ approval