### Protection Circuit protection

## *i* DPN circuit breakers Clario

#### IEC/EN 60898-1

# KERK

Country approval pictograms

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**

i DPN circuit breakers					
	4500				
Туре	1P+N		3P+N		
DB406477			N 1 3 5 * * * N 2 4 6		
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		
	Module LIN001 and CA907010				

(\*) Librio catalogue number, IMQ approval