

RCBOs DX³ 10000 - black neutral lead

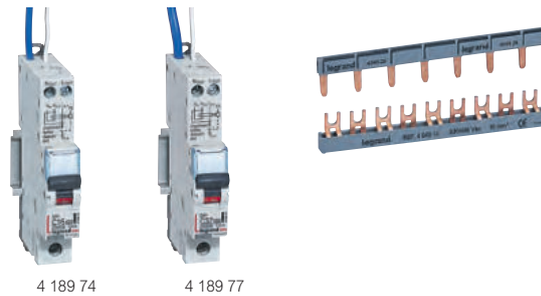
residual circuit breakers from 6 to 40 A - A type



Conform to IEC 61009-1 and BS/NZS 61009-1
 Compatible with both prong-type and fork type supply busbars
 Voltage dependent tripping
 Breaking capacity:
 10000 - IEC 61009-1
 • A type : detect AC and DC component faults
 Solid neutral (not switched)
 Functional earth (FE) cable ensuring RCD protection in case of neutral interruption
 Downstream connection top side
 Can be equipped with DX³ signalling and remote tripping auxiliaries and motorised controls (p. 73-74)

RCBOs DX³ 10000 - blue neutral lead

residual circuit breakers from 6 to 45 A - A type



Conform to IEC 61009-1 and BS/EN 61009-1
 Compatible with both prong-type and fork type supply busbars
 Voltage dependent tripping
 Breaking capacity:
 10000 - IEC 61009-1
 • A type : detect AC and DC component faults
 Solid neutral (not switched)
 Functional earth (FE) cable ensuring RCD protection in case of neutral interruption
 Downstream connection top side
 Can be equipped with DX³ signalling and remote tripping auxiliaries and motorised controls (p. 73-74)

Pack	Cat.Nos	Single pole - 230 V~	
		A Type 10 mA	
		Nominal rating In (A)	Number of modules
1	4 189 24	6	1
1	4 189 25	10	1
1	4 189 26	16	1
1	4 189 27	20	1
1	4 189 28	25	1
1	4 189 29	32	1
1	4 189 30	40	1
		A Type 30 mA	
1	4 189 32	6	1
1	4 189 33	10	1
1	4 189 34	16	1
1	4 189 35	20	1
1	4 189 36	25	1
1	4 189 37	32	1
1	4 189 38	40	1
		A Type 100 mA	
1	4 189 40	6	1
1	4 189 41	10	1
1	4 189 42	16	1
1	4 189 43	20	1
1	4 189 44	25	1
1	4 189 45	32	1
1	4 189 46	40	1

Pack	Cat.Nos	Single pole - 230 V~	
		A Type 10 mA	
		Nominal rating In (A)	Number of modules
1	4 189 72	6	1
1	4 189 73	10	1
1	4 189 74	16	1
1	4 189 75	20	1
1	4 189 76	25	1
1	4 189 77	32	1
1	4 189 78	40	1
1	4 189 79	45	1
		A Type 30 mA	
		Nominal rating In (A)	Number of modules
1	4 189 56	6	1
1	4 189 57	10	1
1	4 189 58	16	1
1	4 189 59	20	1
1	4 189 60	25	1
1	4 189 61	32	1
1	4 189 62	40	1
1	4 189 63	45	1
		A Type 100 mA	
		Nominal rating In (A)	Number of modules
1	4 189 88	6	1
1	4 189 89	10	1
1	4 189 90	16	1
1	4 189 91	20	1
1	4 189 92	25	1
1	4 189 93	32	1
1	4 189 94	40	1
1	4 189 95	45	1