

## DPX™ 250

thermal magnetic and electronic release MCCBs from 40 to 250 A



253 49



253 52



254 23



Dimensions (p. 91)

Electrical characteristics (p. 94 - 103)

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines  
Can be fitted with auxiliaries (p. 86)

Can be used with earth leakage modules (opposite) or with residual current relays (p. 87)

Supplied complete with:

- connection plates for bars
- upstream and downstream connection devices for lugs (width max. 20 mm)
- terminal shields

Conform to IEC 60947-2

Sealable adjustment

Can be mounted on plate in XL<sup>3</sup> cabinets and enclosures

Pack	Cat.Nos	
		<b>DPX 250 thermal magnetic</b>
		Thermal adjustable from 0.64 to 1 In Magnetic adjustable from 3.5 to 10 In
		<b>DPX 250 36 kA</b>
		Breaking capacity Icu 36 kA (400 V~) In
1	253 28   253 45	40 A
1	253 29   253 46	63 A
1	253 30   253 47	100 A
1	253 31   253 48	160 A
1	253 32   253 49	250 A
	3P + N/2	
1	253 41	160 A
1	253 42	250 A
		<b>DPX-H 250 70 kA</b>
		Breaking capacity Icu 70 kA (400 V~) In
1	253 52   253 69	40 A
1	253 53   253 70	63 A
1	253 54   253 71	100 A
1	253 55   253 72	160 A
1	253 56   253 73	250 A
	3P + N/2	
1	253 66	250 A

Pack	Cat.Nos	
		<b>DPX 250 electronic release S1</b>
		Adjustment of Ir and Im (p. 96) Instantaneous protection If = 4 kA Indicator lamp Minimum current for indicator lamp operation (30 % of In) - green: normal - fixed red: I ≥ 0.9 Ir - flushing red: I ≥ 1.05 Ir Connector for test unit Dynamic selectivity 4P version: adjustment of neutral on front panel
		<b>DPX 250 36 kA</b>
		Breaking capacity Icu 36 kA (400 V~) In
1	254 01   254 07	40 A
1	254 03   254 09	100 A
1	254 04   254 10	160 A
1	254 05   254 11	250 A
		<b>DPX-H 250 70 kA</b>
		Breaking capacity Icu 70 kA (400 V~) In
1	254 13   254 19	40 A
1	254 15   254 21	100 A
1	254 16   254 22	160 A
1	254 17   254 23	250 A