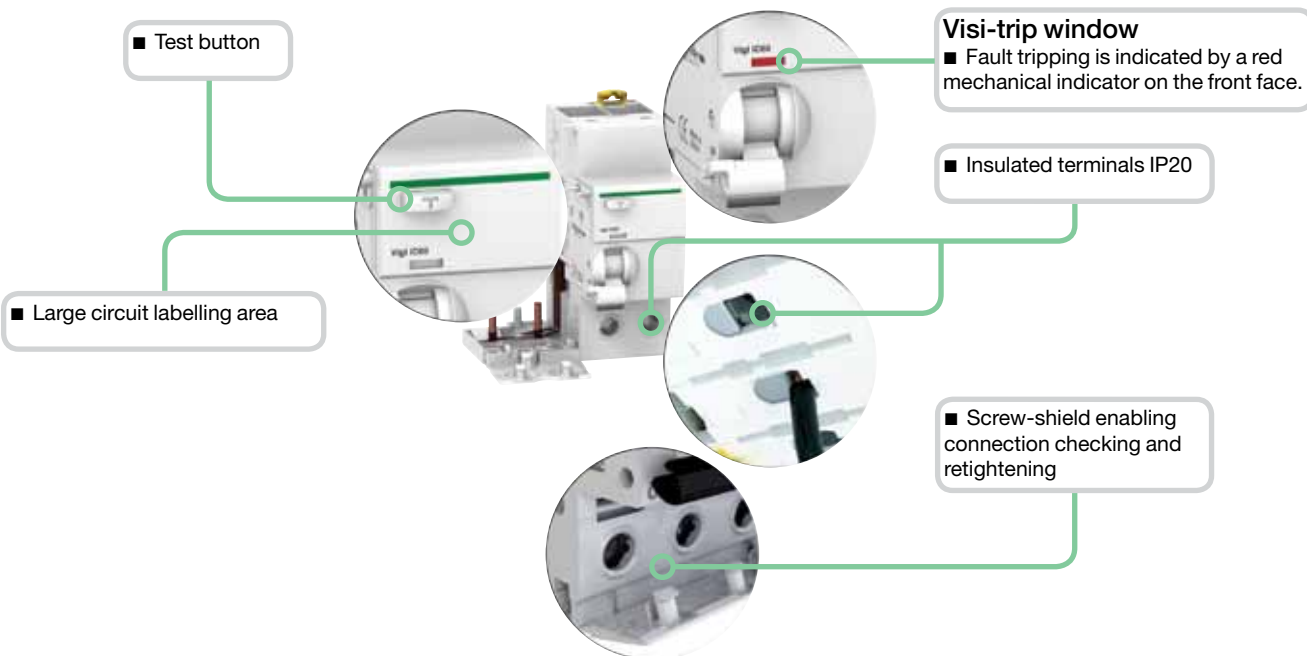


Protection Earth leakage protection

Vigi iC60 add-on residual current devices (AC type)

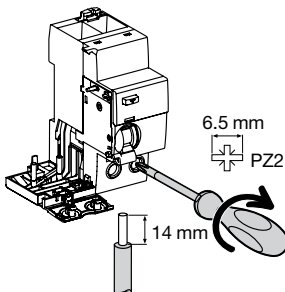
PB104466-40



2

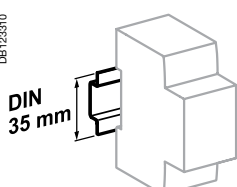
Connection

DB122948



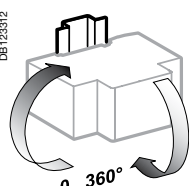
Type	Rating	Tightening torque	Copper cables	
			Rigid	Flexible or ferrule
Vigi iC60	25 A	2 N.m	1 to 25 mm ²	1 to 16 mm ²
	40 to 63 A	3.5 N.m	1 to 35 mm ²	1 to 25 mm ²

DB122310



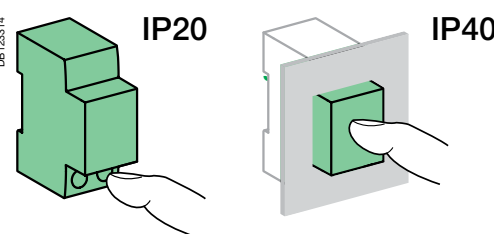
Clip on DIN rail 35 mm.

DB122312



Indifferent position of installation.

DB123314



Technical data

Main characteristics

Insulation voltage (Ui)	500 V
Pollution degree	3
Rated impulse withstand voltage (Uimp)	6 kV

According to IEC/EN 61009-1

Surge current withstand (8/20 µs) without tripping	A type (no selective \triangle)	250 A_{\triangle}
	A type (selective \triangle)	3 $k\text{A}_{\triangle}$

Additional characteristics

Degree of protection	Device only	IP20
	Device in modular enclosure	IP40 Insulation classe II
Operating temperature	AC type	-5°C to +60°C
	A and SI types	-25°C to +60°C
Storage temperature		-40°C to +85°C