Total protection for your most critical circuits

> Acti 9 iDPN Vigi

Earth leakage protection for complete safety in any installation





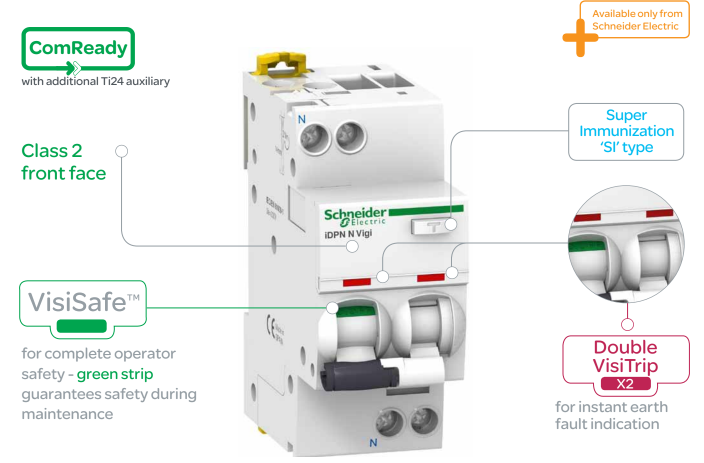
Acti 9: The efficiency you deserve



Acti 9 iDPN Vigi

All-in-one integrated protection: Earth leakage, overcurrent and overload (RCBO)

A complement to the Acti 9[™] system and exclusive to Schneider Electric, iDPN Vigi residual current devices (RCBO) provide complete protection against electric shocks. The Acti 9 iDPN Vigi separates and isolates outlet circuits, avoiding downtime and providing high continuity of service on critical or sensitive outlet circuits. Its integrated MCB and RCD protection is perfect for installations facing challenging atmospheric conditions, harmonic generating loads, and transient operating currents, particularly where high continuity of service is required.



'Thanks to the iDPN Vigi, I can easily identify any fault origin on an affected circuit. I can quickly see if the fault comes from a short circuit, an overload, or if it's due to an insulation fault. The double VisiTrip on the Acti 9 iDPN Vigi make this fast and easy. I just have to look on the front face of the device'

H. Acosta, hospital electrician, Málaga, Spain



50%

less wiring connections thanks to all-in-one design

100%

integrated MCB and RCD coordination

'With iDPN Vigi RCBO only the affected unit trips when an earth leakage fault occurs,. The fault circuit is perfectly isolated. We maintain continuity of service on all the other circuits of the installation'

S. Savard - electrician, Nice, France

Complete safety

For the installation:

- > VisiSafe inside ensures perfect operation in all demanding environments
- > IEC compliant with IEC/EN 61009 certification
- > Permanent earth leakage protection and indication, compatible with Acti 9 communication system

For the operator:

- > Class 2 front face for absolute protection
- > Robust external integrity absolutely safe, even in extreme environments

Ready to be connected to Acti 9 Smartlink through Modbus network





Easy visual detection thanks to double VisiTrip



Easy installation with standard comb busbar



Efficient

Continuity of service:

- Super immunization guarantees the highest continuity of service and electrical immunity
- > Double VisiTrip indicator—one for MCB and for Vigi module—for instant visual of short circuit/overload (MCB) or earth fault (RCD)

Ready to be connected:

- > Ti24 auxiliary is fully compatible with Acti 9 Smartlink, for individual outlet monitoring
- > Remote signalisation

Simple and smart

Easy to design:

- Ready to connect to Acti 9 communication system (additional OF/SD signalization)
- > Compatible with 3 phases + N comb busbars
- 100% coordination between MCB and RCD functions

Easy to choose:

- > 3 ranges: 4.5kA, 6kA and 10 kA (iDPNa Vigi, iDPN N Vigi, iDPN H Vigi)
- > One product with two functions
- > Commercially significant part numbers

Easy to install:

- Integrated product saves installation and wiring time, reduces power connections
- > Easy to connect to the comb busbar
- > Double DIN rail lockers: no need to remove comb busbars during service





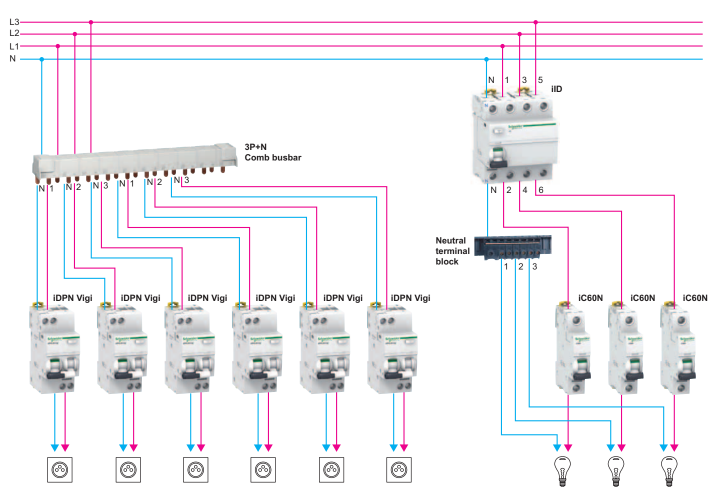
Earth fault protection

Perfect for even the most challenging installations

Acti 9 iDPN Vigi installs easily

'The Acti 9 iDPN Vigi is so simple to install, I use exactly the same method to connect as I do an MCB. I save time using the dedicated 3P + N comb busbar accessory to better distribute all phases'

Y. Cournoyer - installer, Lyon, France



AC, A, SI	-
1P + N	100
4 to 40	Schneider
IEC/EN 61009-1	Denty
10, 30, 100, 300	
4500, 6000, 10,000	
	1P + N 4 to 40 IEC/EN 61009-1 10, 30, 100, 300

Schneider Electric Industries SAS

Head Office

35 rue Joseph Monier 92500 Rueil Malmaison Cedex- France Tel.: +33 (0)1 41 29 70 00 www.schneider-electric.com

