



If you're installing trusted

Domae Now

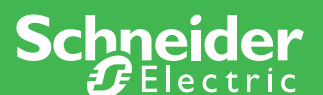


Experience the ultimate performance of

Resi9™ Next



Life Is On





Introducing Resi9:

The comprehensive range for residential installations.
For the next generation of circuit protection.

MAX Performance

100A rated system designed for tough Kiwi conditions – Minus 25°C to +70°C operating temperature range

MAX Flexibility

Complete solution with main switch, RCCBs, MCBs, RCBOs, SPD and AFDDs
One busbar connects to main switch, all types of Resi9 RCBOs and AFDD

MAX Innovation

With AFDD and MAXBAR™
QR code on each device for easy access to information

Domae Reference	Resi9 Reference	Description
DOM12529	R9D06606	Resi9 SLIM RCBO C 6A 1PN 6kA 30mA, Type A
DOM12530	R9D06610	Resi9 SLIM RCBO C 10A 1PN 6kA 30mA, Type A
DOM12531	R9D06616	Resi9 SLIM RCBO C 16A 1PN 6kA 30mA, Type A
DOM12532	R9D06620	Resi9 SLIM RCBO C 20A 1PN 6kA 30mA, Type A
DOM12533	R9D06625	Resi9 SLIM RCBO C 25A 1PN 6kA 30mA, Type A
DOM12534	R9D06632	Resi9 SLIM RCBO C 32A 1PN 6kA 30mA, Type A
DOM16695	R9R06240	Resi9 RCCB 2P 40A 30mA, Type A
DOM16696	R9R06263	Resi9 RCCB 2P 63A 30mA, Type A
DOM11375	R9F06106	Resi9 MCB C 6A 1P 6kA
DOM11376	R9F06110	Resi9 MCB C 10A 1P 6kA
DOM11377	R9F06116	Resi9 MCB C 16A 1P 6kA
DOM11378	R9F06120	Resi9 MCB C 20A 1P 6kA
DOM11379	R9F06125	Resi9 MCB C 25A 1P 6kA
DOM11380	R9F06132	Resi9 MCB C 32A 1P 6kA
DOM11381	R9F06140	Resi9 MCB C 40A 1P 6kA
DOM19802	R9D08610	Resi9 RCBO C 10A 1PN 6kA 30mA Type A 2MOD
DOM19803	R9D08616	Resi9 RCBO C 16A 1PN 6kA 30mA Type A 2MOD
DOM19804	R9D08620	Resi9 RCBO C 20A 1PN 6kA 30mA Type A 2MOD
DOM19805	R9D08625	Resi9 RCBO C 25A 1PN 6kA 30mA Type A 2MOD
DOM19806	R9D08632	Resi9 RCBO C 32A 1PN 6kA 30mA Type A 2MOD
DOM19807	R9D08640	Resi9 RCBO C 40A 1PN 6kA 30mA Type A 2MOD
DCK12458	R9S06191	Resi9 Switch 100A 1P
DCK12461	R9S06291	Resi9 Switch 100A 2P
DCK12464	R9S06391	Resi9 Switch 100A 3P
16693	R9L40100	Resi9 SPD 1P 40kA
None	R9L40102	Resi9 SPD 1P 40kA Cartridge
None	R9TDB3606	Resi9 AFDD+RCBO C 6A 1PN 6kA 30mA, Type A
None	R9TDB3610	Resi9 AFDD+RCBO C 10A 1PN 6kA 30mA, Type A
None	R9TDB3616	Resi9 AFDD+RCBO C 16A 1PN 6kA 30mA, Type A
None	R9TDB3620	Resi9 AFDD+RCBO C 20A 1PN 6kA 30mA, Type A
None	R9TDB3625	Resi9 AFDD+RCBO C 25A 1PN 6kA 30mA, Type A

Domae Reference	Resi9 Reference	Description
PDLDBF10	R9HSB110F	Resi9 Plastic Swbd, 1 Row, 10 Ways, Flush
PDLDBF15	R9HSB115F	Resi9 Plastic Swbd, 1 Row, 15 Ways, Flush
PDLDBF30	R9HSB215F	Resi9 Plastic Swbd, 2 Row, 30 Ways, Flush
PDLDBF45	R9HSB315F	Resi9 Plastic Swbd, 3 Row, 45 Ways, Flush
PDLDBF60	R9HSB415F	Resi9 Plastic Swbd, 4 Row, 60 Ways, Flush
PDLDBS15	R9HSB115S	Resi9 Plastic Swbd, 1 Row, 15 Ways, Surface
PDLDBS30	R9HSB215S	Resi9 Plastic Swbd, 2 Row, 30 Ways, Surface
PDLDBS45	R9HSB315S	Resi9 Plastic Swbd, 3 Row, 45 Ways, Surface
PDLDBS60	R9HSB415S	Resi9 Plastic Swbd, 4 Row, 60 Ways, Surface
PDLSE2	R9HME102S	Resi9 Mini enclosures 2 Ways, Surface
PDLSE4	R9HME104S	Resi9 Mini enclosures 4 Ways, Surface
PDLSE6	R9HME106S	Resi9 Mini enclosures 6 Ways, Surface
PDL4DBE	R9AECT	Resi9 Earth Conductor Tag
PDLDBF15/23	R9APF08	Resi9 Pole Filler 8 Modules
PDLDBFN4	R9ANB04	Resi9 RCD Neutral/Earth Bar 4 Ways
PDLMG15	R9XPH115	Resi9 Pin Type Busbar 15M 100A
PDLDBF10ASSY	R9ADA110	Resi9 SB Spare Door Assy 1 Row 10M
PDLDBF15ASSY	R9ADA115	Resi9 SB Spare Door Assy 1 Row 15M
PDLDBF30ASSY	R9ADA215	Resi9 SB Spare Door Assy 2 Rows 15M
PDLDBF45ASSY	R9ADA315	Resi9 SB Spare Door Assy 3 Rows 15M
PDLDBF60ASSY	R9ADA415	Resi9 SB Spare Door Assy 4 Rows 15M
PDLDBF15/19	R9ACIL	Resi9 Circuit ID Label Sheet
None	R9XPN115N	Resi9 1PN MAXBAR 15M with NTB & Acc.
None	R9XPN115	Resi9 1PN MAXBAR 15M with Acc.
None	SEA9TB1001	125A Terminal Block 1 Pole
None	A9XPT920	Set of 20 Busbar Tooth Caps
None	RMXPC1	ResiMAX Connectors 1PN Set of 4
None	E2115FBP	Metal Back Plate For 1 Row Flush Plastic Encl.
None	E2215FBP	Metal Back Plate For 2 Rows Flush Plastic Encl.
None	E2315FBP	Metal Back Plate For 3 Rows Flush Plastic Encl.
None	E2415FBP	Metal Back Plate For 4 Rows Flush Plastic Encl.
None	MX9XT3	Clipsal Extra Terminal Lug Connector 3 Ways



Scan to find out more

pdl.co.nz/Resi9

Life Is On

Schneider Electric