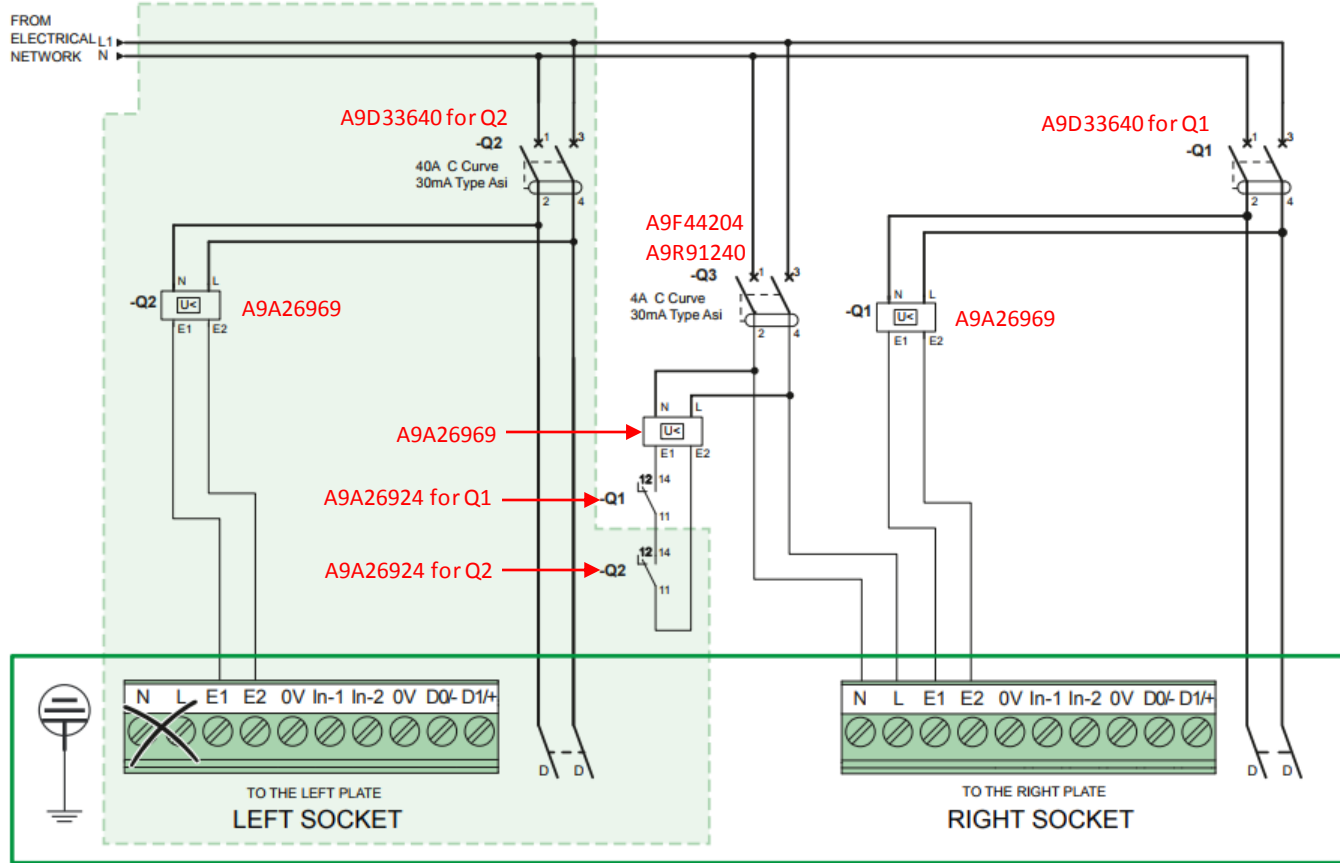


# EVlink Parking range

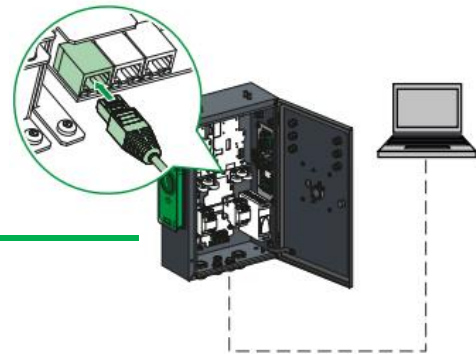
## 7.4 kW



KITPARKING7-1 and KITPARKING7-2				
Part Number	Description	Qty		Notes
		Single socket	Double socket	
A9D33640	RCBO, iDPN N Vigi 40A 30mA Type Asi	1	2	Q1, Q2
A9A26969	Under-voltage release, iMNx 220-240VAC	2	3	U<
A9F44204	MCB, iC60N 2P 4A C Curve	1	1	Q3
A9R91240	RCCB, iID 2P 40A 30mA Type Asi	1	1	RCD for Q3
A9A26924	Aux contact, iOF 240-415VAC 24-130VDC	1	2	Contact for Q1, Q2

**Important notes:**

- All 2x A9A26924 to be wired in series with each other
- iMNx are required as part of a fail safe circuit in case of contactor failure in closed position.
- For single socket, use the RIGHT SOCKET wiring diagram



Green box is the EV charger. Everything else is external to the unit.

### EVlink Parking

Floor-standing Wall-mounted

