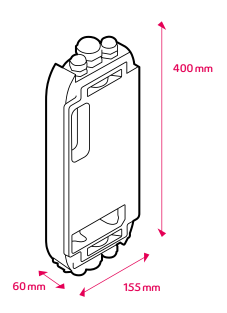
eClick Data sheet

The eClick docking station has been designed for the eBox smart, professional, and touch. The eClick can be mounted on a wall or in the ePoleDuo. The eClick must be installed by a qualified electrician. The user may attach or replace the eBox.



eClick with contact protection (eBox can be secured in place after installation)

Key features

- Docking station compatible with all eBox variants
- The eClick can be mounted on a wall or in the ePoleDuo

Certificates



eClick

Data sheet

eClick	ePoleDuo/eClicks in ePoleDuo	
3.7/4.6/7.4/11/13.8/22 kW (16 A, 20 A, 32 A; single- or three-phase)		
eClick: three-phase current 400 V AC, 32 A (22 kW)/20 A (13.8 kW)/16 A (11 kW) or		
alternating (single-phase) current 230 V AC, 32 A (7.4 kW)/20 A (4.6 kW)/16 A (3.7 kW)		
eClick: three-phase current 400 V AC, 32 A (22 kW)/20 A (13.8 kW)/16 A (11 kW) or		
alternating (single-phase) current 230 V AC, 32 A (7.4 kW)/20 A (4.6 kW)/16 A (3.7 kW)		
-30 °C to +50 °C (full load output at -30 °C to +50 °C)		
-30 °C to +80 °C		
1.1 kg		
I	l (eClicks)	
Optional for eClick, MID-compliant (Europe) and CE-certified;		
can optionally be screw	ved and wired into eClick	
Max supply line (top or bottom entry):	Max supply line (bottom entry only):	
10 mm²	10 mm²	
CE certificate (tested and confirmed by a certified body)		
515 mm x 225 mm x 75 mm		
	3.7/4.6/7.4/11/13.8/22 kW (16 A, eClick: three-phase current 400 V AC, 32 alternating (single-phase) current 230 V AC eClick: three-phase current 400 V AC, 32 alternating (single-phase) current 230 V AC -30 °C to +50 °C (full load -30 °C to 1: Optional for eClick, MID-company can optionally be screw Max supply line (top or bottom entry): 10 mm²	

Recommended additional accessories	eClick	ePoleDuo/eClicks in ePoleDuo
Llear aratactica to be justalled in	Type A RCD:	
User protection to be installed in sub-distribution for each charge port	32 A connection: ABB F204A-40/0.03, Type A,	4-pin (short time delay operating voltage: 230/400 V AC)
	16 A connection: ABB F204A-25/0.03, Type A,	4-pin (short time delay operating voltage: 230/400 V AC)
Short circuit/overload protection to	Over-current protection device:	
be installed in sub-distribution for	32 A connection: ABB S203-NA	A K40A (rated switching capacity: 6,000 A)
each charge port	16 A connection: ABB S203-NA	K20A (rated switching capacity: 6,000 A)

innogy eMobility Solutions GmbH

Flamingoweg 1 44139 Dortmund Germany

emobility@innogy.com innogy-emobility.com