PRODUCT DESCRIPTION AND SPECIFICATION

START	STANDARD	PREMIUM		
Ideal for private single charger applications.	Key control for semi public charging where authorised access is required.	RFID access for public and semi public areas, multiple charging sites and areas where load management is required.		

START

Code	Reference	Image	Description	Power Supply	kW Rating	Control
1350100	Start E 3,7 C1		3.7kW, Type 1 Plug, with 7.5m Cable	1ph 16A	3.7kW	Stop Button LED Status
1350200	Start E 3,7 C2		3.7kW, Type 2 Plug, with 7.5m Cable	1ph 16A	3.7kW	Stop Button LED Status
1350401	Start E 11 T2		11kW, Type 2 Outlet	3ph 16A or 1ph 16A	11kW 3.7kW	Stop Button LED Status

STANDARD

Code	Reference	Image	Description	Power Supply	kW Rating	Control
1358401	Standard E 11/22 T2		11kW or 22kW, Key Switch, Type 2 Outlet	3ph 16/32A or 1ph 16A	11kW or 22kW 3.7kW	Key Switch Reset Button LED Status

PREMIUM

Code	Reference	Image	Description	Power Supply	kW Rating	Control
1355252	Premium E 22 C2		22kW, Type 2 Plug with 7.5m Cable, En- ergy Meter, Wifi, App, RFID Access	3ph 32A	22kW	Energy Meter Wifi Access RFID Access Charge App
1355451	Premium E 11/22	dans.	11kW to 22kW, T2, Energy Meter, Wifi, App, RFID	3ph 16/32A or 1ph 16A	11kW or 22kW 3.7kW	Energy Meter Wifi Access RFID Access Charge App

NOTE: All Amtron chargers are required to be protected by a RCCB suitable for use with EV Charging.