

Green'up™ Premium charging stations

equipment for wall mounting or fixing to the ground

Green'up™ Premium charging stations

communication options











Identification via RFID badge

0 767 11

via RFID badg 590 56	e 0 767 11		
Cat.Nos	Communication kit		
0 590 56	station and configuring the charging station a smartphone or PC via IP (RJ 45) of IP communication For connecting the charging station to the installation's IP network and ensuring its compatibility with the following protocols - OCPP 1.6 and 2.0 - MODBUS RS 485 (one MODBUS addressed in the charging station to the installation is in the charging station to the installation is in the charging station in the charging station is in the charging station in the charging station is in the charging station in the charging station is in the charging station to the charging station to the charging station to the charging station to the charging station in the charging station in the charging station in the charging station in the charging station is station in the charging station in the chargi	tion remotely or Wi-Fi ne s: ess per	
	per double charging station)		
	RFID reader		
0 590 59	RFID system (identification via RFID badge, integrated RFID encoder reader) available on metal charging stations with communication kit Cat.No 0 590 56 Supplied with 1 badge to be activated Additional badges to be ordered separately ISO format Mifare Classic technology Cat.No 0 767 11		
	Badge for RFID reader		
0 767 11	Mifare contactless badge ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 kB memory		
	Energy management multi-support web servers		
	Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles. Direct IP connection		
	rail mounting Power supply: 9 to 28 V = with the help of a single-phase switching mode power supply Cat.No 1 467 21 (see Legrand general catalog) to be ordered separately		
4.440.47	Fac 40 Madhaarada	of modules	
4 149 4 <i>7</i> 4 149 48	modules For 32 Modbus adresses or 32 pulse	4	
4 149 49			
	0 590 56 0 590 59 0 767 11	Cal.Nos Communication kit For controlling functions embedded in it station and configuring the charging stat from a smartphone or PC via IP (RJ 45) of IP communication For connecting the charging station to the installation's IP network and ensuring its compatibility with the following protocols - OCPP 1.6 and 2.0 - MODBUS RS 485 (one MODBUS addresingle charging station and two MODBU per double charging station with MODBU per double charging station with communication kingle charging stations with communication kingle cat. No 0 767 11 Badge for RFID reader Mifare contactless badge ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 kB memory Energy management multi-supposervers Allow remote configuration, test, control visualization, via a web browser on PCs, smartphones, web viewers, tablet compudate collected from: protection devices modules with integrated measurement of DPX3 and DMX3), EMDX3 electricity metermulti-function measuring units, CX3 enermanagement system and Green'up char stations for electric vehicles. Direct IP communication is power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply: 9 to 28 V = with the help of single-phase switching mode power supply:	