

econ peak

Versions, extension modules and accessories

Product	Description	item no.
	 econ peak slave Support for up to 32 charging points Network-capable substation for peak load optimization 	EC251257
	econ peak ST16 o Maximum controller for peak and load management o With 8 switching channels, expandable up to 16	EC251254
	econ peak BS128 Maximum controller for peak and load management With 8 switching channels, expandable up to 128 Switching commands to KNX/EIB Programmable as a substation Parameter switching	EC251255
	econ peak XP128 Maximum controller for peak and load management With 8 switching channels, expandable up to 128 Switching commands to KNX/EIB Programmable as a substation Parameter switching Logical linking of load groups main meter Kitchen module function	EC251256
Q CON CONTRACTOR OF THE PARTY O	econ switch 84 IP • Extension module with 8 outputs and 4 inputs • Integrated Ethernet TCP/IP network interface	EC251194
N. A. DESIGNATION OF THE PROPERTY OF THE PROPE	econ switch 4 IP • Extension module with 4 outputs • Integrated Ethernet TCP/IP network interface • Software extension "ALS-ps4" by 4 load groups	EC251186
200000 GT	econ switch 4 Modbus RTU • Extension module with 4 outputs	EC251193

Product	Description	item no.
	 econ relais Relay board with 8 outputs Converts the 24VDC output signals of the econ peak into potential-free changeover contacts 12A, 230VAC 	EC250945
10 to	Digital frequency/analog converter • Extension for the Maximum Controller BS/XP • Support for up to 32 charging points • Network-capable substation for peak load optimization	EC251245
Englished	2 channel S0 pulse converter/doubler Converts 2 S0 pulse signals into simple, potential-free contacts	EC225421
peak E-Mobility	 Upgrade E-Mobility For integrating and controlling a charging station via Modbus/ Ethernet Expandable to up to 16 charging points with ST or 32 with BS/XP 	EC251060
Peak ES01	Upgrade ES01 • For connecting one electrical storage unit using Modbus/Ethernet	EC251082
e con peak Einspeisung	Upgrade Feed-in management o To enable the control of inverters	EC251218
e con peak PV	Upgrade PV-telecontrol PV telecontrol connection for online data exchange with grid operator via IEC 60870-5-101	EC251219