trak® power premium charge Innovative charging technology "Made in Germany"









Motive Power Systems

Reserve Power Systems
Special Power Systems
Service

Your benefits with HOPPECKE trak® power premium charge

- High frequency charging technique
- Energy-saving up to 30% as trak® air and trak® eco systems
- Low investment costs raised Suitable for charging of all battery types and different battery sizes
- **Modular charger design** performance-enhancing and retrofit of accessories possible at any time. Enhanced operating safety
- **Space saving models** compact and lightweight design



Typical applications of HOPPECKE trak® power premium charge

- Multi-shift operation 24/7
- Complete quick charge down to 5 hours
- Extreme applications (e.g. in areas close-up to cold stores)
- All Motive Power batteries technologies and automated guided vehicles (AGV) systems



trak® power premium charge

Power from innovation

For over 85 years now we have been developing, producing and marketing innovative system solutions for vehicle traction systems.

The trak® power premium charge range is the core of our trak® system strategy for all applications in the field of industrial trucks, logistical equipment, automated guided vehicle systems and electric vehicles.

These units are "Made in Germany" at HOPPECKE Technologies' high-tech production facilities in Zwickau.

Technology

Very high availability of the trak® air, trak® basic, trak® eco and trak® fnc battery systems is obtained through the matching of chargers to battery types and by individually integrated power end stages.

The use of high-frequency technology combined with maintenance-friendly modular construction permits compact designs with space-saving wall mounting or floor mounting as desired. In combination with the Battery Identification Module trak® com IP, multicapacity and multi-voltage capability is obtained. This means that different batteries with varying voltage and capacity may be charged by a single charging unit.

HOPPECKE trak® power premium charge units offer maximum reliability combined with high performance for all applications and battery systems.

Through our modular structure for both capacity and accessories, our systems may be individually tailored to your investment budget.



Lower operating costs

The battery chargers of the trak® power premium charge range achieve efficiency levels of over 92%. And moreover, the intelligent processor control of the power modules makes possible a power factor of cos $\phi\approx 0.97.$

These features lead to a reduction in operating (energy) costs of over 12% (up to 30% as HOPPECKE traction power systems), and best possible utilisation of mains power. The compact and space-saving design of the trak® power units makes for efficient use of the available space.





power

Features and benefits

trak® power premium charge

Primary switch mode technology high-frequency (HF) battery chargers

 Regulated, gentle and optimal charging in the trak® air, trak® basic, trak® eco, trak® fnc system

■ High efficiency lifted to over 92%

 Energy-saving of around 12% every time you charge, as compared with conventional chargers

■ Modular charger design

- Great flexibility for enhancing performance and retrofitting of accessory components (e.g. Battery Identification Module trak® com IP for monitoring electrolyte level of the connected battery)
- Maximum operating reliability through parallelconnected power modules

■ Battery Management

- · Efficient system management
- Integral CAN-bus control
- USB interface as standard
- May be connected to trak® monitor Battery Management System

LC-Display

- · Easy to read
- Large display makes it easy to read battery state of charge even from a distance
- Easily discernible indication of state of charge
- · Variable positioning of display and control elements
- · Adjustable angle of view

Battery availability

- Quick and reliable information on remaining charging time
- · State of charge display counting down to zero

■ Charge cycle memory

- For simple and paper-less documentation
- · Stores data for the last 200 cycles
- · Continuous memory of all cycles, ampere-hours, etc.

Programmable start of charging

- More reliable operation and lower operating costs
- Delayed random start of charging reduces peaks in utilisation of mains power (e.g. after mains power failure)
- Possible to make use of cheaper off-peak current through programmable switch-on delay facility and weekly programme

Automatic electrolyte level and battery temperature control

- · Quick and reliable warning to the operator
- · Audible signal e.g. low electrolyte level in the battery

■ Flexibility and compatibility

- · Investment safeguarded for the future
- · Can be set for all battery types and applications

■ High-grade power factor correction (PFC with cos $\phi \approx$ 0,97)

- · Provided as standard for all units
- No extra costs for power factor correction and lower electrical installation costs (about 60% less) vs. standard 50 Hz







Modular charger design



power

Accessories

trak® power premium charge

- 1. trak® air
- Charging optimised through electrolyte circulation
- Reduction of charging time by down to 2.5 hours (95% SOC)
- Up to 30% lower energy and maintenance costs in the trak® air system
- · Longer anticipated battery life
- High battery availability through opportunity charging (shift-plus operation) up to 16 hours
- 2. Battery Identification Module trak® com IP
- Interactive charging via battery identification
- Optimised and more reliable operation of the vehicle fleet
- · Charging guided by battery temperature
- Battery electrolyte level monitoring and indication
- Rapid switching-off in the event of disconnection without STOP button (explosion protection with remote ON/OFF)

3. LCD

- Detailed charge information using different colours of background lighting
- · Display can also easily be read from a distance
- · Optimal visual display
- Charging information: remaining charging time, current, voltage, software version, charging characteristic, actual values of the connected battery, temperature, fault indication
- 4. Wall mounting system
- Easy handling
- · Space-saving mounting of equipment
- · Easily installed
- 5. Dust filter
- With automatic temperature monitoring for extreme applications in dusty environments (e.g. timber processing plants, the paper industry, etc.)

- Enhanced reliability in operation and reduced maintenance costs
- 6. Charger interconnection via trak® monitor
- Centralisation of all charging and battery data for a central PC
- Easy analysis and good transparency of output and consumption data
- 7. External temperature sensor
- Interactive adjustment of the charging characteristic through continuous battery temperature measurement
- Extended battery life even at extreme temperatures (e.g. in cold stores, forklift used outside etc.)
- 8. Steel underframe
- Steel underframe with the same type of coating and colour as the charger, and matched to the two sizes of the chargers
- · Quick and easy installation
- · Avoids the need for wall mounting
- Reduces contamination when the unit is permanently standing on the workfloor
- · Secure installation, protected from damage
- 9. External state of charge display
- Use of power LEDS to enhance visibility of charger status display
- · Clear view from all angles
- 10. Quick charge
- Charge of the battery to 95% of the primarily state of charge within 2.5 hours
- · Increased availability of the vehicles
- 11. Multi charge system
- Simultaneous charge of up to 8 connected batteries or vehicles with one charger
- · High space saving in the charging area



Description of state of charge display

trak® power premium charge

LED version

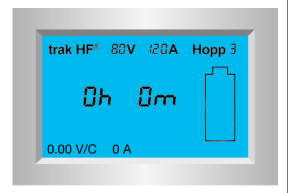


LCD version

= different background lighting colours depending on charging status



The charger has charged the traction battery. The full battery indicates that the charging process has been completed. Charging time was 7 h 45 min. The end-of-charge values were 2.15 V/C and 20 A at 30 $^{\circ}\text{C}$ electrolyte temperature.



The charger is in standby mode and awaits a battery for charging. The programmed rated voltage and current may be read in the upper part of the display HOPP 3 describes the specified charging characteristic, in this case trak® eco.



The charger has a fault, indicated by the fault code E01 and by the spanner symbol. Here the charger has identified a overdischarged battery.



The charger is currently charging. The remaining charging time is 11 hours and 22 minutes.



power

Type list

trak® power premium charge

Company Comp	Туре		max. -10 %	Nom.	max.	AC-	AC	DC	Casing dimensions			Weight without	Weight
1920 G. 24 CODO BETA HOME		Modules											
E330 324 C800 BF14 HOHF 2 9.9 9.4 2.1 1.6 Schube 2309 1;	E220 G 24 / 020 B E14 HO HE	1											
E230 G 24 / 1090 FP14 HOHF								_					
B230 G24 120 BF14 HOHF		1						_					
EMAIL G. 24 125 BF34 HOHF 1	,												
ENGINEERING CF CF CF CF CF CF CF C	· · · · · · · · · · · · · · · · · · ·									_			
E230 G 36 / 015 BF14 HOHF													
E230 G 38 / 030 PF14 HOHF	B100 421/200 B111110111		11.0	10.2	7.1	10	OLE 10/1 1007 0	10	000	010	000	01	
E230 G 38 / OSB PE14 HOHE	E230 G 36 / 015 B-F14 HO-HF	1	3.4	3.0	0.7	16	Schuko 230V 1~	16	590	310	360	14	19
E230 G 38 / OSO BF14 HOHF	E230 G 36 / 030 B-F14 H0-HF	2	6.8	6.1	1.4	16	Schuko 230V 1~	16	590	310	360	18	23
DADIG G 38 / O65 BF14 HOHF	E230 G 36 / 045 B-F14 H0-HF	3	10.3	9.1	2.1	16	Schuko 230V 1~	16	590	310	360	22	27
DAMO G 38 / 130 BF14 HOHF	E230 G 36 / 060 B-F14 H0-HF	4	13.7	12.2	2.8	16	Schuko 230V 1~	25	590	310	360	26	31
DAMO G. 38 / J. 260 BF14 HOHF 3 13.0 11.7 8.1 16 CEE 18A 400V 3- 70 590 470 380 39 44													
E230 G 48 / 015 BF14 HOHF													
E230 G 48 / 015 BF14 HOHF													
F230 648 / 030 BF14 HOHF 2 8.7 7.8 1.8 16 Schuko 230V 1 - 16 590 310 300 18 23	D400 G 36 / 260 B-F14 HO-HF	4	17.3	15.5	10.8	20	CEE 32A 400V 3~	70	590	470	360	47	52
F230 648 / 030 BF14 HOHF 2 8.7 7.8 1.8 16 Schuko 230V 1 - 16 590 310 300 18 23	F230 G 48 / 015 B-F14 H0-HF	1	4.3	3.9	0.9	16	Schuko 230V 1~	16	590	310	360	14	19
E230 G.48 O45 BF14 HOHF 3 12.6 11.2 2.6 16 Schulor 230V 1~ 16 590 310 360 22 27													
E230 Q 48 060 BF14 HOHF	-							_					
DADIG 0 48 / 065 BF14 HOHF	,												
E230 G48 030 BF14 HOHF 6 24.9 23.4 5.3 25 CEE 32A 230V 1- 35 590 470 360 34 40		1					CEE 16A 400V 3~				360		
E230 G48 030 BF14 HOHF 6 24.9 23.4 5.3 25 CEE 32A 230V 1- 35 590 470 360 34 40	E230 G 48 / 075 B-F14 H0-HF	5	21.2	19.0	4.4	25	CEE 32A 230V 1~	35	590	470	360	30	35
DADIG 648 / 130 BF14 HOHF	E230 G 48 / 090 B-F14 H0-HF	6	24.9	23.4	5.3	25		35	590	470	360	34	40
DADO G 48 / 195 BF14 HOHF 3	D400 G 48 / 100 B-F14 HO-HF	2	8.9	8.0	5.5	16	CEE 16A 400V 3~	50	590	310	360	31	36
DADIO G 48 / 360 BF14 HOHF	D400 G 48 / 130 B-F14 HO-HF	2	11.5	10.4	7.2	16	CEE 16A 400V 3~	50	590	310	360	31	36
DADO G 48 / 325 EF14 HOHF 5 28.8 26.0 18 50 CEE 63A 400V 3- 95 1300 600 430 140 167	D400 G 48 / 195 B-F14 HO-HF	3	17.3	15.5	10.8	20	CEE 32A 400V 3~	70	590	470	360	39	44
DA00 G 48 / 390 BF14 HOHF	D400 G 48 / 260 B-F14 HO-HF	4	23.1	20.7	14.4	25	CEE 32A 400V 3~	70	590	470	360	47	52
100 100	D400 G 48 / 325 B-F14 HO-HF	5	28.8	26.0	18	50	CEE 63A 400V 3~	95	1300	600	430	140	167
DADO G 72 / 120 BF14 HOHF	D400 G 48 / 390 B-F14 H0-HF	6	34.6	31.2	21.6	50	CEE 63A 400V 3~	95	1300	600	430	148	173
DADO G 72 / 120 BF14 HOHF	D400 G 72 / 040 R-F14 HO-HE	1 1	5.3	// 8	3 3	16	CEE 16A 400V 3a	16	500	310	360	22	27
DA00 G 72 / 120 BF14 HOHF													
DA00 G 72 / 160 B-F14 HOHF													
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D400 G 96 / 75 B-F14 HOHF 3 12.5 11.7 7.8 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 96 / 100 B-F14 HOHF 4 16.6 15.5 10.4 25 CEE 32A 400V 3~ 50 590 470 360 47 52 D400 G 96 / 125 B-F14 HOHF 5 20.8 19.2 12.95 25 CEE 63A 400V 3~ 50 1300 600 430 140 167 D400 G 96 / 150 B-F14 HOHF 6 24.9 23.0 15.54 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 96 / 175 B-F14 HOHF 7 29.1 26.7 18.13 50 CEE 63A 400V 3~ 50 1300 600 430 155 179 D400 G 120 / 25 B-F14 HO-HF 8 33.3 30.4 20.72 50 CEE 63A 400V 3~ 70 1300 600 430 163 1	D400 G 96 / 25 B-F14 HO-HF	1	4.2	4.2	2.6	16	CEE 16A 400V 3~	16	590	310	360	22	27
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D400 G 96 / 125 B-F14 HOHF 5 20.8 19.2 12.95 25 CEE 63A 400V 3~ 50 1300 600 430 140 167 D400 G 96 / 150 B-F14 HOHF 6 24.9 23.0 15.54 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 96 / 175 B-F14 HOHF 7 29.1 26.7 18.13 50 CEE 63A 400V 3~ 50 1300 600 430 155 179 D400 G 96 / 200 B-F14 HOHF 8 33.3 30.4 20.72 50 CEE 63A 400V 3~ 70 1300 600 430 165 179 D400 G 120 / 25 B-F14 HOHF 1 5.4 5.2 3.2 16 CEE 16A 400V 3~ 16 590 310 360 22 27 D400 G 120 / 50 B-F14 HO-HF 2 10.4 9.9 6.5 16 CEE 16A 400V 3~ 16 590 310 360 31 36<	D400 G 96 / 75 B-F14 HO-HF	3	12.5	11.7	7.8	16	CEE 16A 400V 3~	25	590	470	360	39	44
D400 G 96 / 150 BF14 HOHF 6 24.9 23.0 15.54 50 CEE 63A 400V 3∼ 50 1300 600 430 148 173 D400 G 96 / 175 BF14 HOHF 7 29.1 26.7 18.13 50 CEE 63A 400V 3∼ 50 1300 600 430 155 179 D400 G 96 / 200 BF14 HOHF 8 33.3 30.4 20.72 50 CEE 63A 400V 3∼ 70 1300 600 430 163 186 D400 G 120 / 25 BF14 HOHF 1 5.4 5.2 3.2 16 CEE 16A 400V 3∼ 16 590 310 360 22 27 D400 G 120 / 50 BF14 HOHF 2 10.4 9.9 6.5 16 CEE 16A 400V 3∼ 16 590 310 360 31 36 D400 G 120 / 75 BF14 HOHF 3 15.6 14.5 9.7 16 CEE 16A 400V 3∼ 25 590 470 360 39 44 <td>D400 G 96 / 100 B-F14 HO-HF</td> <td>4</td> <td>16.6</td> <td>15.5</td> <td>10.4</td> <td>25</td> <td>CEE 32A 400V 3~</td> <td>50</td> <td>590</td> <td>470</td> <td>360</td> <td>47</td> <td>52</td>	D400 G 96 / 100 B-F14 HO-HF	4	16.6	15.5	10.4	25	CEE 32A 400V 3~	50	590	470	360	47	52
D400 G 96 / 175 BF14 HOHF 7 29.1 26.7 18.13 50 CEE 63A 400V 3~ 50 1300 600 430 155 179 D400 G 96 / 200 BF14 HOHF 8 33.3 30.4 20.72 50 CEE 63A 400V 3~ 70 1300 600 430 163 186 D400 G 120 / 25 BF14 HOHF 1 5.4 5.2 3.2 16 CEE 16A 400V 3~ 16 590 310 360 22 27 D400 G 120 / 50 BF14 HOHF 2 10.4 9.9 6.5 16 CEE 16A 400V 3~ 16 590 310 360 31 36 D400 G 120 / 75 BF14 HOHF 3 15.6 14.5 9.7 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 120 / 100 BF14 HOHF 4 20.8 19.2 13.0 25 CEE 32A 400V 3~ 50 590 470 360 47 52		5				25		50		600	430		
D400 G 96 / 200 BF14 HOHF 8 33.3 30.4 20.72 50 CEE 63A 400V 3~ 70 1300 600 430 163 186 D400 G 120 / 25 BF14 HOHF 1 5.4 5.2 3.2 16 CEE 16A 400V 3~ 16 590 310 360 22 27 D400 G 120 / 50 BF14 HOHF 2 10.4 9.9 6.5 16 CEE 16A 400V 3~ 16 590 310 360 31 36 D400 G 120 / 75 BF14 HOHF 3 15.6 14.5 9.7 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 120 / 100 BF14 HOHF 4 20.8 19.2 13.0 25 CEE 32A 400V 3~ 50 590 470 360 47 52 D400 G 120 / 125 BF14 HOHF 5 26 23.9 16.18 50 CEE 63A 400V 3~ 50 1300 600 430 148 173	D400 G 96 / 150 B-F14 HO-HF		24.9	23.0	15.54	50	CEE 63A 400V 3~	50	1300	600	430	148	173
D400 G 120 / 25 B-F14 HO-HF 1 5.4 5.2 3.2 16 CEE 16A 400V 3∼ 16 590 310 360 22 27 D400 G 120 / 50 B-F14 HO-HF 2 10.4 9.9 6.5 16 CEE 16A 400V 3∼ 16 590 310 360 31 36 D400 G 120 / 75 B-F14 HO-HF 3 15.6 14.5 9.7 16 CEE 16A 400V 3∼ 25 590 470 360 39 44 D400 G 120 / 100 B-F14 HO-HF 4 20.8 19.2 13.0 25 CEE 32A 400V 3∼ 50 590 470 360 47 52 D400 G 120 / 125 B-F14 HO-HF 5 26 23.9 16.18 50 CEE 63A 400V 3∼ 50 1300 600 430 140 167 D400 G 120 / 150 B-F14 HO-HF 6 31.2 28.6 19.42 50 CEE 63A 400V 3∼ 50 1300 600 430 148 173 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>								_					
D400 G 120 / 50 BF14 HOHF 2 10.4 9.9 6.5 16 CEE 16A 400V 3~ 16 590 310 360 31 36 D400 G 120 / 75 BF14 HOHF 3 15.6 14.5 9.7 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 120 / 100 BF14 HOHF 4 20.8 19.2 13.0 25 CEE 32A 400V 3~ 50 590 470 360 47 52 D400 G 120 / 125 BF14 HOHF 5 26 23.9 16.18 50 CEE 63A 400V 3~ 50 1300 600 430 140 167 D400 G 120 / 150 BF14 HOHF 6 31.2 28.6 19.42 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 120 / 175 BF14 HOHF 7 36.4 33.2 22.66 50 CEE 63A 400V 3~ 50 1300 600 430 148 173	D400 G 96 / 200 B-F14 HO-HF	8	33.3	30.4	20.72	50	CEE 63A 400V 3~	70	1300	600	430	163	186
D400 G 120 / 50 BF14 HOHF 2 10.4 9.9 6.5 16 CEE 16A 400V 3~ 16 590 310 360 31 36 D400 G 120 / 75 BF14 HOHF 3 15.6 14.5 9.7 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 120 / 100 BF14 HOHF 4 20.8 19.2 13.0 25 CEE 32A 400V 3~ 50 590 470 360 47 52 D400 G 120 / 125 BF14 HOHF 5 26 23.9 16.18 50 CEE 63A 400V 3~ 50 1300 600 430 140 167 D400 G 120 / 150 BF14 HOHF 6 31.2 28.6 19.42 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 120 / 175 BF14 HOHF 7 36.4 33.2 22.66 50 CEE 63A 400V 3~ 50 1300 600 430 148 173	D400 G 120 / 25 B-F14 HO-HF	1	5.4	5.2	3.2	16	CEE 16A 400V 3~	16	590	310	360	22	27
D400 G 120 / 75 B-F14 HO-HF 3 15.6 14.5 9.7 16 CEE 16A 400V 3~ 25 590 470 360 39 44 D400 G 120 / 100 B-F14 HO-HF 4 20.8 19.2 13.0 25 CEE 32A 400V 3~ 50 590 470 360 47 52 D400 G 120 / 125 B-F14 HO-HF 5 26 23.9 16.18 50 CEE 63A 400V 3~ 50 1300 600 430 140 167 D400 G 120 / 150 B-F14 HO-HF 6 31.2 28.6 19.42 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 120 / 175 B-F14 HO-HF 7 36.4 33.2 22.66 50 CEE 63A 400V 3~ 50 1300 600 430 148 173 D400 G 120 / 175 B-F14 HO-HF 7 36.4 33.2 22.66 50 CEE 63A 400V 3~ 50 1300 600 430 155								_					
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D400 G 120 / 175 B-F14 HO-HF 7 36.4 33.2 22.66 50 CEE 63A 400V 3~ 50 1300 600 430 155 179	•												
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Every charger is in 5A-steps available in its product range!



power

Battery Identification Module trak® com IP

Data exchange via PC

trak® power premium chargers automatically store the following charging data for the last 200 charging cycles:

- · Charge in Ah
- · Date and time of switch-on
- · Fault reports
- · Deep discharge
- · Open circuit voltage
- · Battery number
- · Battery temperature
- · Charging time
- End of charge voltage/current

The following data is also collected on a cumulative basis:

- Number of complete charges
- · Number of all over discharges
- Number of incomplete charges (interruption)
- · Operating hours of the charger

The setting of charging parameters and all interchange of data are effected via a standard USB interface.

■ HOPPECKE Battery Identification Module (BIM)

The Battery Identification Module trak® com IP is used to identify a battery. A single programming of a battery type is sufficient for the charger to implement the correct charging procedure for the battery concerned. The Battery Identification Module trak® com IP allows different battery types and systems to be charged by a single charger.

trak® power premium chargers may be combined with the Battery Identification Module trak® com IP to give the following benefits to the customer:

- Battery Identification Module trak® com IP permits "chaos charging" with a single type of charger
- Different voltages, capacities and battery systems (gel, AGM or wet) may be charged using only one type of charger

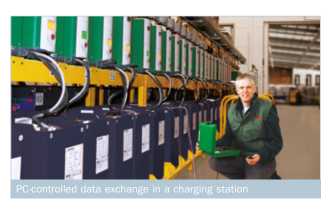
Leasing of power

- Leasing of power is part of the HOPPECKE full battery service. With the Battery Identification Module trak® com IP, as for your electricity and gas bills, you pay for just the power you have actually used
- Battery Identification Module trak® com IP is acid-resistant and shockproof

■ Interactive charge

 An integral temperature sensor controls the charger interactively to give optimal charging under all temperature conditions and applications (e.g. heavily fluctuating ambient temperatures as in cold stores and foundries)

The battery electrolyte level is monitored and a signal is given to the operator if water is needed. Battery Identification Module trak® com IP may always be retrofitted.





Battery Identification Module trak® com IP









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Industrial batteries - Complete energy systems - Full Service

- · Low-maintenance and no-maintenance batteries
- · Innovative battery chargers based on the latest technology
- Battery accessories
- · Battery management systems and software
- · Battery handling systems
- · Battery/charger servicing

- · Battery recycling
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