

B691-25 with R1709

Schaefer AC/DC Battery Charger



FEATURES

- Queensland Rail Type Approval C0192 validated for signalling and level crossing applications.
- Natural convection cooling no fans, reducing potential failure points and increasing long-term reliability.
- High-temperature operation up to 75°C for stable performance in signalling and

- equipment huts.
- Conformal-coated electronics and reinforced chassis resist humidity, vibration, and contamination common within the rail corridor.
- Supports parallel and redundant operation with active current sharing for load balancing and system redundancy.
- High transient protection, reverse polarity protection, and monitoring via Charger
 Fail and DC OK relay outputs.
- Eurocassette plug-in design for hotswappable replacement in the R1709 subrack (supplied separately).

SPECIFICATIONS

INPUT	
Voltage range	115V AC ±20% or 230V AC +15%/-20%, unit switches off at under and overvoltage
Frequency	50/60Hz
Recommended Input Fuse / MCB	External, 16A time lag / K-characteristic related to fuses manufactured by ABB
No-load Input Power	Approx. 6W
Switch-on Time	300ms typical
Inrush Current	Limiting by thermistor
OUTPUT	
Voltage	13.8V DC (adjustable 12 16V DC)
Current	32A
Recommended Output Fuse	External 40A time lag / B-characteristic related to fuses manufactured by ABB
Line Regulation (±10%)	0.1 %
Load Regulation (10-90%)	< 2%
Efficiency at Full Load	Approx. 85%
Switching Frequency	Approx. 33 kHz
Ripple	≤ 1% +30mVp-p
Load Transient (10-90-10%)	6 % typical
Response Time to ±1 %	2ms typical
Turn-on Rise Time	Softstart, 300ms typical
Overload Protection	Current limited to 70 110 % of full load
Overvoltage Protection	OVP switches off the module at Uout = 18V (with automatic return to operation)
Remote Sensing	Sense lines have to be connected to the output or to the load under regard of polarity
Redundant Operation	Via externally installed decoupling diode in R1709 subrack

Parallel Operation	Includes Current Sharing with Interrupt in case of faulty unit in parallel operation
Reverse Polarity Protection	Via anti-parallel diode in the output (output fuse required) installed externally in R1709 subrack.
Transient and Surge Protection	Varistor on Input and Output to meet 2kV transient/surge in accordance with EN61000-4-4 / EN61000-4-5
MECHANICAL	
Mounting Type	Eurocassette via 19" Subrack (R1709). R1709 is pre-configured for 2 x B691-25 Battery Charger Modules for use in parallel / redundant operation.
Dimensions	- B691-25 Module: 3U x 42TE x 166.5mm / 129 x 213 x 166.55mm (WxHxD) - R1709 Subrack: 3U x 19" x 386mm / 132.5 x 482.10 x 386mm (WxHxD)
Weight	- B691-25 Module: 3.5kg
	- R1709 Subrack: Approx. 4kg
Increased Mechanical Strength	For shock and vibration in accordance with EN61373
Protection Category	IP20
Mounting Instructions	Only in provided position (cooling fin vertical) Above and below the unit at least 40mm distance to neighbouring parts.
ENVIRONMENTAL	
Cooling	Natural Convection
Humidity	Up to 99% RH, non-condensing due to additional Tropical Protection (Conformal Coating) applied to all PCBs.
Temperature Coefficient	0.02 %/°C typical
Operating Temperature	-20°C to +75°C
Internal Temperature	Switch 90°C heatsink temperature for emergency power off
Load Derating	2.5 %/°C from +55°C

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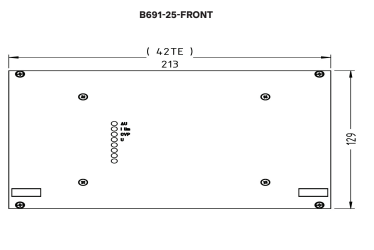
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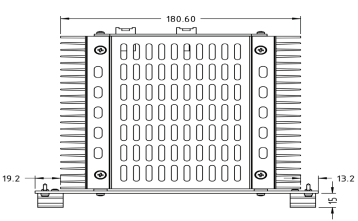


Storage Temperature	-40°C to +85°C
ALARMS / MONITORING	
Charger Failure	Indicating with relay
DC-OK with Relay (output voltage monitoring)	Switching threshold: UouT>10.8VDC
RELIABILITY	
МТВБ	Approx. 100.000 h at 40°C (in acc. to MIL-HDBK-217E Notice 1)
SAFETY & STANDARDS	
Safety / Construction	Acc. to to EN/IEC 61010-2-201 + EN/IEC 61010-1
Earth Leakage	< 3.5mA, acc. to EN/IEC 61010-2-201 + EN/IEC 61010-1
EMC Compatibility	Acc. to EN 61000-6-2 / EN 61000-6-4
Safety Class	1 (equipment with protective earth connection)
Overvoltage Category	II
Pollution Degree	2
Maximum Installation Altitude	2000m
Isolation Resistance	> 10 M Ω at 500V DC
Isolation Test	Acc. to EN/IEC 61010-2-201 + EN/IEC 61010-1

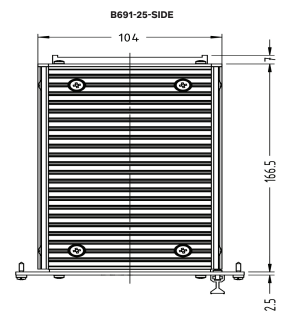


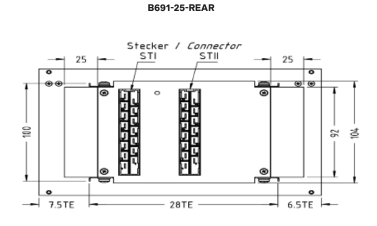
TECHNICAL DRAWINGS - BATTERY CHARGER



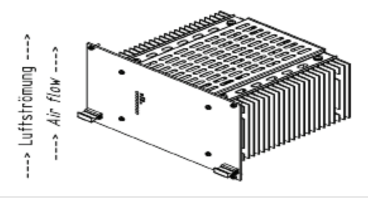


B691-25-TOP



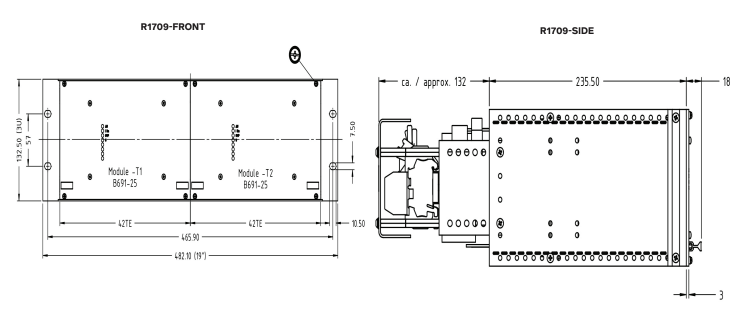


B691-25-ISOMETRIC

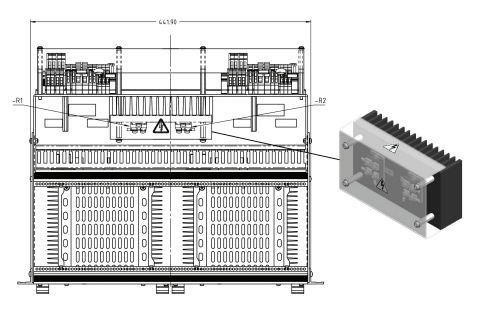




TECHNICAL DRAWINGS - RACK SYSTEM



R1709-TOP



R1709-REAR

