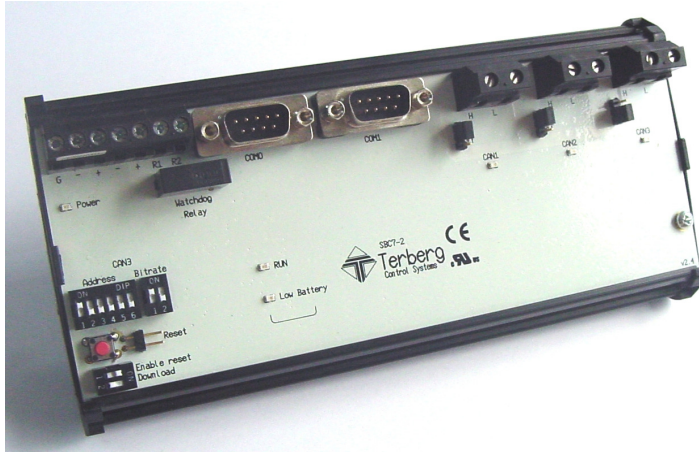


SBC7-2 v2.x



Technical specifications

Processor	Infineon C167CR (33MHz)
Memory	Program memory: 1MB FLASH Data memory: 1MB
Watchdog	Potential free guide outside
Battery backup unit	Yes (15 years at 25°C)
Real time clock	Yes
Power measuring onboard	Yes
Power fail	Yes
CAN interface	CAN1: TCAN I/O (Terberg CAN for inputs and/or outputs) CAN2: TCAN CPU (Terberg CAN for interfacing) CAN3: TCAN MM (Terberg CAN for broadcasting) Optional for CAN3: TTCAN
Status indications	Power, Run, Low Battery, CAN1, CAN2 and CAN3 with LED's
Power supply	24V DC (16 to 30V DC)
Power consumption	65mA at 24V DC
User interface	2 x RS232 (incl. handshake signals)
EMC directive 89/336/EEC	EN50081-2 and EN50082-2
Operating temperature	-20°C to +60°C (with no icing or condensing)
Connector	Type: Terminal block Wire range: 2.5mm ² Torque: 0.45Nm Screw: M2.5
Housing	Carrier module for 35mm DIN-rail mounting
Dimensions (L x W x H)	87 x 188 x 53mm

Order information

SBC7-2 v2.4

38 84 10 09 24

For further information please contact



Postbus 243
3400 AE IJSSELSTEIN
The Netherlands
☎ +31 30 68 69 111
☎ +31 30 68 70 517
✉ info@Terberg-Automotive.nl
🌐 www.Terberg-Automotive.nl



Specifications are subject to change without prior notice