② 国际系 SCS® Smart Control Systems - SCS200

Description

Intelligent and complex systems as well as the electrification of loads currently play a decisive role in the development of on-board electrical

The SCS200 is the right answer to these requierments. It is an intelligent power distribution system, enabling decentralised control and monitoring of loads via CAN bus. The design features a PCB-based power distribution in a compact IP66/67 enclosure.

The SCS200 modules are plug & play solutions which help reduce wiring time and space requirements. Its comprehensive diagnosis capability (integral load protection, load current and voltage measuring, output status) and its integral CAN connection enable predictive maintenance and implemented load management.



Applications

Typical applications:

- Agricultural machinery, construction machinery, special vehicles, trucks and buses
- Decentralised power distribution downstream the ECU
- Vehicle modernisation and easy system extension through standardised CAN components

Benefits

- Predictive maintenance and load management through comprehensive diagnostic functions (current, voltage, status)
- Facilitated wiring through plug & play solution with CAN connection
- Space-saving, flexible installation through compact IP66/67 housing
- Increased safety through integral electronic load protection

Approvals

| Approval authority | Logo | Directive | Approvals |
|--------------------|---------------|-----------|-----------|
| KBA | E1 10R-059019 | ECE-R10 | E1 |

Compliance



Example versions

| Ordering number keys | Short description | |
|-------------------------|--|--|
| SCS200-SC08-00-01-C1-01 | 8 fully electronic load outputs, DC 12 V | |
| SCS200-SC12-00-01-C1-01 | 12 fully electronic load outputs, DC 12 V, J1939 | |
| SCS200-SC12-00-02-C4-01 | 12 fully electronic load outputs, DC 24 V, CANopen | |
| SCS200-SC12-00-04-C4-01 | 12 fully electrical load outputs, DC 48 V, CANopen | |
| SCS200-RC08-00-03-C1-01 | 8 load outputs relays & fuses, DC 12/24 V (not equipped), J1939 | |

Technical data SCS200-SC... (T_U = 25 °C at U_N = 12 V)

| Rated voltage | DC 12 V |
|-----------------------------|--|
| Operating voltage range | 9 V 16 V |
| Rated current per channel | 8 channel version: 4 x 30 A, 4 x 10 A 12 channel version: 4 x 30 A, 8 x 10 A |
| Total current | 8 channel version: 120 A 12 channel version: 150 A |
| Analogue inputs | 6 analogue inputs (0 – 10 V) ³⁾ |
| Temperature range 1) | -40 +85 °C |
| Quiescent current | < 0.5 mA |
| Electronic load protection | Trip current 1: 1.3 x I _N Trip delay 1: 200 ms |
| | Trip current 2: 3 x I _N (channels 1-4: max. 60 A, channels 5-12: max. 22.5 A) Trip delay 2: 30 ms (can be deactivated via software) |
| Bus communication | CAN 2.0B / SAE J1939 / CANopen 50 kBit/s / 100 kBit/s / 125 kBit/s / 250 kBit/s / 500 kBit/s / 1 MBit/s |
| Degree of protection | IP66, IP67 according to ISO 20653 |
| Environmental tests | according to ISO 16750 |
| EMC | according to ECE-R10 (E1) |
| Reverse polarity protection | Supply (reverse polarity protected) and load outputs (reverse polarity conductive) |
| Short circuit resistance | 30 A channel: > 100 A at 16 V 10 A channel: > 60 A at 16 V |
| Voltage drop ²⁾ | Channel 1-4 (at 24 A): max. 50 mV Channel 5-12 (at 8 A): max. 75 mV |
| Vibration resistance | RMS - acceleration: 57.9 m/s ² |
| Shock resistance | 50 g/6 ms half sine |
| Housing material | PA66-GF25FR V-0 |
| Mass | 410 g |
| Dimensions | 159 x 159 x 44 mm |
| | |

- 1) Current carrying capacity see derating (SCS200 operating manual)
- ²⁾ Cannot be ensured over the entire life span.
 ³⁾ Inputs 1 to 3 can be used for physical module addressing (PMA).

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| Technical data SCS200-SC (T _U = 25 °C at U _N = 24 V) | | | |
|--|---|--|--|
| Rated voltage | DC 24 V | | |
| Operating voltage range | 9 V 32 V | | |
| Rated current per channel | 2×25 A, 10×10 A Parallel connection of the 10 A channels is possible (3 x 25 A, 9 x 10 A possible at 100 A total current) | | |
| Total current | 120 A | | |
| Analogue inputs | 5 analogue inputs (0 – 10 V) 3) | | |
| Temperature range 1) | -40 +85 °C | | |
| Quiescent current | < 1 mA | | |
| Electronic load protection 4) | Trip current 1: 1.3 x I _N Trip delay 1: 200ms | | |
| | Trip current 2: 3 x IN (channels 1-3: max. 75 A, channels 4-12: max. 30 A) Trip delay 2: 30 ms (can be deactivated via software) | | |
| Bus communication | CAN 2.0B / SAE J1939 / CANopen 50 kBit/s / 100 kBit/s / 125 kBit/s / 250 kBit/s / 500 kBit/s / 1 MBit/s | | |
| Degree of protection | IP66, IP67 according to ISO 20653 | | |
| Environmental tests | according to ISO 16750 | | |
| EMC | according to ECE-R10 (E1) | | |
| Reverse polarity protection | Control voltage: reverse polarity protected Load voltage: reverse polarity conductive (60 S according to ISO16750-2) | | |
| Short circuit resistance | 25 A channel: > 100 A at 32 V 10 A channel: > 60 A at 32 V | | |
| Voltage drop ²⁾ | Channel 1-3 (at 20 A): max. 60 mV Channel 4-12 (at 8 A): max. 60 mV | | |
| Vibration resistance | RMS - acceleration: 57.9 m/s ² | | |
| Shock resistance | 50 g/6 ms half sine | | |
| Housing material | PA66-GF25FR V-0 | | |
| Mass | 410 g | | |
| Dimensions | 159 x 159 x 44 mm | | |
| | | | |

¹⁾ Current carrying capacity see derating (SCS200 operating manual) ²⁾ Cannot be ensured over the entire life span.

| Rated voltage | DC 48 V (load) DC 12/24 V (control) |
|-------------------------------|---|
| Operating voltage range | 9 V 60 V (load) ⁵⁾ 9 V 32 V (control) |
| Rated current per channel | $3 \times 15 \text{ A}$, $9 \times 10 \text{ A}$ Parallel connection of the 10 A channels is possible |
| Total current | 90 A |
| Analogue inputs | 5 analogue inputs (0 - 10 V) ³⁾ |
| Temperature range 1) | -40 +85 °C |
| Quiescent current | < 1 mA |
| Electronic load protection 4) | Trip current 1: 1.3 x I _N Trip delay 1: 200ms |
| | Trip current 2: 3 x I _N (channels 1-3: max. 45 A, channels 4-12: max. 30 A) Trip delay 2: 30ms (can be deactivated via software) |
| Bus communication | CAN 2.0B / SAE J1939 / CANopen 50 kBit/s / 100 kBit/s / 125 kBit/s / 250 kBit/s / 500 kBit/s / 1 MBit/s |
| Degree of protection | IP66, IP67 according to ISO 20653 |
| Environmental tests | according to ISO 16750 |
| EMC | according to ECE-R10 (E1) |
| Reverse polarity protection | Control voltage: reverse polarity protected Load voltage: reverse polarity conductive |
| Short circuit resistance | 15 A channel: > 90 A at 52 V 10 A channel: > 60 A at 52 V |
| Voltage drop ²⁾ | Channel 1-3 (at 12 A): max. 60 mV Channel 4-12 (at 8 A): max. 75 mV |
| Vibration resistance | RMS - acceleration: 57.9 m/s ² |
| Shock resistance | 50 g/6 ms half sine |
| Housing material | PA66-GF25FR V-0 |
| Mass | 410 g |
| Dimensions | 159 x 159 x 44 mm |
| | |

Technical data SCS200-SC... (T_U = 25 °C at U_N = 48 V)

³⁾ Inputs 1-3 can be used for physical module addressing (PMA). $^{\rm 4)}$ Differentiation of CAN diagnostic information between trip current 1 $\&\,2$

¹⁾ Current carrying capacity see derating (SCS200 operating manual)

<sup>Power the carrying capacity see derating (SCS200 operating manual)

Cannot be ensured over the entire life span.

Inputs 1-3 can be used for physical module addressing (PMA).

Differentiation of CAN diagnostic information between trip current 1 & 2

According to ISO21780 the rated voltage ranges up to 52 V; the transient voltage limit is defined for 54 V and exceeding 54 V is the overvoltage range, which causes the SCS200</sup> to switch off the load outputs as a self-protection measure when detected.

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| Technical data SCS20 | 00-RC (T _U = 25 °C at U _N = 12 V/ 24 V) |
|---|--|
| Rated voltage | DC 12 V/24 V |
| Operating voltage range | 9 V 32 V |
| Rated current per channel | 4 x 30 A, 4 x 10 A |
| Total current | 120 A |
| Analogue inputs | 6 analogue inputs (0 – 10 V) ³⁾ |
| Temperature range 1) | -40 +85 °C |
| Quiescent current | 12 V: < 1.2 mA 24 V: < 2.4 mA |
| Electronic load protection | Trip current 1: 1.3 x I _N Trip delay 1: 200ms |
| | Trip current 2: 3 x I _N (channels 1-4: max. 60 A, channels 5-8: max. 22.5 A) Trip delay 2: 30 ms (can be deactivated via software) |
| Failsafe | ATO blade fuses as back-up elements (not included in the delivery scope) |
| Bus communication | CAN 2.0B / SAE J1939 / CANopen 50 kBit/s / 100 kBit/s / 125 kBit/s / 250 kBit/s / 500 kBit/s / 1 MBit/s |
| Degree of protection | IP66, IP67 according to ISO 20653 |
| Environmental tests | according to ISO 16750 |
| EMC | according to ECE-R10 (E1) |
| Reverse polarity pro- tection | Supply (reverse polarity protected) |
| Short circuit resistance | Depending on the equipped relay. Example: |
| | TE V23074-A2002-A403 (30 A channel): > 100 A at 24 V |
| | E T A FORMA NOON ALIR OO DO 10A |
| | E-T-A ESR10-NC2A4HB-00-D2-10A (10 A channel): > 60 A at 24 V |
| Voltage drop ²⁾ | |
| Voltage drop ²⁾ Vibration resistance | (10 A channel): > 60 A at 24 V Channel 1-4 (at 24 A): max. 50 mV |
| | (10 A channel): > 60 A at 24 V Channel 1-4 (at 24 A): max. 50 mV Channel 5-12 (at 8 A): max. 75 mV |
| Vibration resistance | (10 A channel): > 60 A at 24 V Channel 1-4 (at 24 A): max. 50 mV Channel 5-12 (at 8 A): max. 75 mV RMS - acceleration: 57.9 m/s² |
| Vibration resistance Shock resistance | (10 A channel): > 60 A at 24 V Channel 1-4 (at 24 A): max. 50 mV Channel 5-12 (at 8 A): max. 75 mV RMS - acceleration: 57.9 m/s² 50 g/6 ms half sine |

¹⁾ Current carrying capacity see derating (SCS200 operating manual)

Type SCS200 Intelligent power distribution system - Smart Control Systems SC Semi-conductors RC Relay socket and ATO fuse socket Number of chann 08 8 load outputs 12 12 load outputs (only for SC version possible) 00 Standard (for RC versions without relays and fuses) 12 V DC (only for SC versions) 24 V DC (only for SC versions) 12 / 24 V DC (only for RC versions) 48 V DC (only for SC versions) C1 SAE J1939 compatible C2 SAE J1939 compatible, without internal CAN termination C3 CANopen compatible CANopen compatible, without internal CAN termination 01 Standard configuration, locally configurable via CAN SCS200-SC 08-00-01 - C1 - 01 Ordering example

Ordering number code

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of technical improvement. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.

²⁾ Cannot be ensured over the entire life span.

³⁾ Inputs 1 to 3 can be used for physical module addressing (PMA).

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CAN communication CAN 2.0B / SAE J1939 / CANopen

Receiving (Rx)

- ON/OFF operation of load outputs
- Query of measured values per load output
 - current and voltage
- Query of analogue inputs
- Query of total current and U_{Bat}
- Query of load output status
 - Switching status and error diagnosis (ON, OFF, overload, open load)
- Activate sleep mode
- Initiate module
 - ON and OFF delay per channel (0.5 s ... 2.7 h)
 - Module ID
 - Rated current per channel 10 A channels: 1 A ... 10 A 30 A channels: 5 A ... 30 A
 - Parallel connection of load outputs
 - PMA status
 - Safe states

Transmitting (Tx)

- Actual total current U_{Bat}
 (accuracy: ± 3 A or ± 3 % at U_N)
- Actual total current per channel (accuracy: ± 0.5 A)
- Actual voltage per channel (accuracy: ± 3 % at U_N)
- Voltage values of the analogue inputs (0-10 V, accuracy: ± 200 mV)
- Error diagnosis per channel (normal, Trip 1 (overload), Trip 2 (short circuit), Open load)
- Switching status of the load outputs
- Information for module configuration
- Heart Beat according to CANopen
- Cyclic diagnosis information or sent upon request

The SCS200 supports Address Claiming according to SAE J1939-81. The SCS200 supports LSS according to CiA 305.

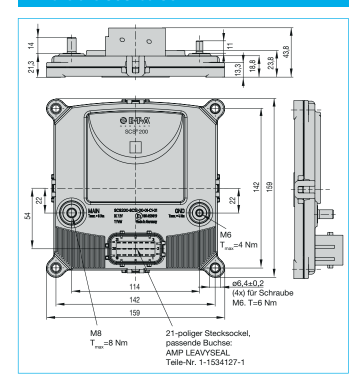
For module initialisation/configuration no special configuration software is required.

For a list of all related CAN frames (DBC, SYM and EDS files available) and for further information, please refer to the separate operating manual:



SCS®200 https://www.e-t-a.de/qr1042/

Dimensions SCS200-SC...



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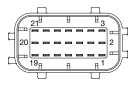
Pin assignment SCS200-SC08-...

Main terminals

U_{Bat}: M8 screw terminal (marking: MAIN) GND: M6 screw terminal (marking: GND)

21-pole plug-in connector

Mating connectors: Tyco AMP LEAVYSEAL 1-1534127-1



| Pin | Name | Description |
|-----|----------------|--------------------------|
| 1 | n.c. | not connected |
| 2 | LOAD_8 | 10 A load |
| 3 | LOAD_4 | 30 A load |
| 4 | n.c. | not connected |
| 5 | IN_A_1 | Analogue input 1 / PMA 1 |
| 6 | LOAD_7 | 10 A load |
| 7 | n.c. | not connected |
| 8 | IN_A_3 | Analogue input 3 / PMA 3 |
| 9 | LOAD_3 | 30 A load |
| 10 | n.c. | not connected |
| 11 | IN_A_4 | Analogue input 4 |
| 12 | LOAD_6 | 10 A load |
| 13 | IN_A_2 | Analogue input 2 / PMA 2 |
| 14 | IN_A_5 | Analogue input 5 |
| 15 | LOAD_2 | 30 A load |
| 16 | IN_A_6 | Analogue input 6 |
| 17 | WAKE_SIGNAL_IN | Wake up input |
| 18 | LOAD_5 | 10 A load |
| 19 | CAN_H_OUT | CAN high |
| 20 | CAN_L_OUT | CAN low |
| 21 | LOAD_1 | 30 A load |

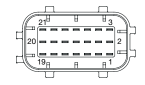
Pin assignment SCS200- SC12-...

Main terminals

U_{Bat}: M8 screw terminal (marking: MAIN) GND: M6 screw terminal (marking: GND)

21-pole plug-in connector

Mating connectors: Tyco AMP LEAVYSEAL 1-1534127-1



| Pin | Name | | Desci | ription |
|-----|----------------|-------------|--------------------------|-----------------------------------|
| | 12V | 24 V / 48 V | 12V | 24 V / 48 V |
| 1 | LOAD_9 | | 10 A load | |
| 2 | LOA | D_8 | 10 A load | |
| 3 | LOAD_4 | LOAD_3 | 30 A load | 10 A / 15 A load ²⁾ |
| 4 | LOAI | D_10 | 10 A load | |
| 5 | IN_A_1 | | Analogue input 1 / PMA 1 | |
| 6 | LOAD_7 | | 10 A load | |
| 7 | LOAD_11 | | 10 A load | |
| 8 | IN_A_3 | | Analogue input 3 / PMA 3 | |
| 9 | LOAD_3 | LOAD_6 | 30 A load | 10 A load |
| 10 | LOAI | D_12 | 10 A load | |
| 11 | IN_A_4 | | Analogue input 4 | |
| 12 | LOAD_6 LOAD_4 | | 10 A load | |
| 13 | IN_A_2 | | Analogue input 2 / PMA 2 | |
| 14 | IN_A_5 | | Analogue input 5 | |
| 15 | LOAD_2 | | 30 A load | 25 A / 15 A load ²⁾ |
| 16 | IN_A_6 | U_Control | Analogue input 6 | Logic Supply ¹⁾ |
| 17 | WAKE_SIGNAL_IN | | Wake up input | |
| 18 | LOAD_5 | | 10 A load | |
| 19 | CAN_H_OUT | | CAN high | |
| 20 | CAN_L_OUT | | CAN low | |
| 21 | LOAD_1 | | 30 A load | 25 A / 15 A load ²⁾ |

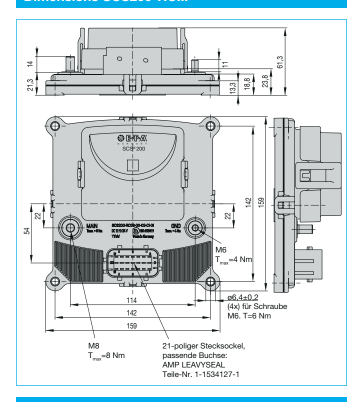
¹⁾ For the 24 V & 48 V versions, the pin 16 is designed as supply voltage terminal for

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²⁾ For the 24 V version, the load outputs 1 & 2 are designed for a maximum current of 25 A. The load outputs 1, 2 and 3 of the 48 V version are designed for a maximum current of 15 A. Reducing the total current to 100 A for the 24 V variant allows load output 3 to be used with 25 A (24 V).

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Dimensions SCS200-RC...



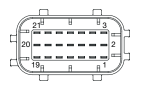
Pin assignment SCS200-RC08-...

Main terminals

U_{Bat}: M8 screw terminal (marking: MAIN) GND: M6 screw terminal (marking: GND)

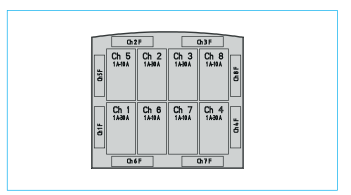
21-pole plug-in connector

Mating connectors: Tyco AMP LEAVYSEAL 1-1534127-1



| Pin | Name | Description |
|-----|----------------|--------------------------|
| 1 | n.c. | not connected |
| 2 | LOAD_8 | 10 A load |
| 3 | LOAD_4 | 30 A load |
| 4 | n.c. | not connected |
| 5 | IN_A_1 | Analogue input 1 / PMA 1 |
| 6 | LOAD_7 | 10 A load |
| 7 | n.c. | not connected |
| 8 | IN_A_3 | Analogue input 3 / PMA 3 |
| 9 | LOAD_3 | 30 A load |
| 10 | n.c. | not connected |
| 11 | IN_A_4 | Analogue input 4 |
| 12 | LOAD_6 | 10 A load |
| 13 | IN_A_2 | Analogue input 2 / PMA 2 |
| 14 | IN_A_5 | Analogue input 5 |
| 15 | LOAD_2 | 30 A load |
| 16 | IN_A_6 | Analogue input 6 |
| 17 | WAKE_SIGNAL_IN | Wake up input |
| 18 | LOAD_5 | 10 A load |
| 19 | CAN_H_OUT | CAN high |
| 20 | CAN_L_OUT | CAN low |
| 21 | LOAD_1 | 30 A load |

Relay assignment SCS200-RC08-...



Cable cross sections & mounting

Main terminal cross section:

 \geq 50 mm 2 (for positive supply voltage, GND stud for logic supply only)

The cross section must be adjusted to the actual current and the operating temperature conditions. The device's temperature behaviour improves with larger terminal cross sections.

Load terminal cross section:

30 A channels: AWG12 or 4 mm²

10 A channels: AWG12 or \geq 2.5 mm²

The cross section must be adjusted to the actual current and the operating temperature conditions. The device's temperature behaviour improves with larger terminal cross sections.

Mounting screws:

M6, max. 6 Nm tightening torque (not included in the scope of delivery)

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Accessories: Equipment for SCS200-RC08-...

Note: The SCS200-RC08-00-03-xx-01 version is delivered unequipped. You can order additional accessories, which will be enclosed with the delivery.

Relays and fuses for 12 V DC: X22392701 Contents:

4 x 10 A Micro relay E-T-A ESR10-NC3A4HB-00-D1-10A 4 x 30 A Micro relay E-T-A ESR10-NC3A4HB-00-D1-30A

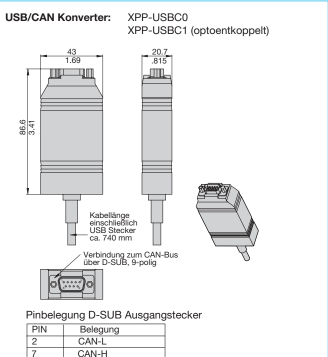
4 x 15 A Blade fuse MTA 380029 blue 4 x 40 A Blade fuse MTA 380035 orange

Relays and fuses for 24 V DC: X22392702 Contents:

4 x 10 A Micro relay E-T-A ESR10-NC3A4HB-00-D2-10A

4 x 30 A Micro relay Tyco V23074-A2002-A403 4 x 15 A Blade fuse MTA 380029 blue MTA 380035 orange

Accessories: USB/CAN converters



Es handelt sich um ein metrisches Design und Maßangaben in Millimeter haben Vorrang. Für Nennmaße ohne direkte Toleranzangabe gilt ± IT13 nach DIN ISO 286. Bitte beachten Sie das Katalogdatenblatt zu Einbau- und Sicherheitshinweisen.

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