

Technical Data

Application and basic function

Controlled switch-ON/OFF of the on-board power supply in commercial vehicles.
 This device integrates the basic of a monostable two coil featuring for a strong pull in and an economical holding.
 The electronic-unit takes over the relay-control, the evaluation for current monitoring, the main-contact-control and other control-functions.

General Data

Temperature range -40°C to +85°C
 Storage temperature.....-46°C to +95°C (95°C for 2h)
 Interior protection IP67(0,2 bar-1 min) and IP6K9K after IEC529 and DIN 40 050 T9
 Terminal protection..... IPP00/ IEC529 and DIN 40 050 T9
 Vibration 4 g/ 50-2000 Hz
 Shock 6 g/ 11 msec after ISO 16750 for road vehicles
 Resistance against most oils, hydraulic fluids, fuels, alcohol, fire-extinguishing agents, battery acid, salt spray, injurious gas, cleaning agents, humidity, alternating temperature
 Mounting position optional
 Weight approx. 890 gr

Electrical Data

Nominal voltage 24 VDC
 Voltage range.....16-32 VDC
 Spikes70 VDC for 2 msec
 Min. operational voltage.....16 VDC
 Overvoltage.....36 VDC bei 40°C / 1h
 Min. Insulation resistance100 MOhm
 After live or environmental.....50 MOhm
 Dielectric withstanding voltage1050 VAC/ 1 min

Relay Data

Duty rating300A continuous
 Overload.....3000A for 1 sec, 750A for 20 sec
 Contact life, 300A resistive load.....200 000 cycles
 Mechanical life.....300 000 cycles
 Contact drop (at 300A duty rating).....150 mVDC
 Contact drop after life test.....175 mVDC
 Resistance Pull in coil.....approx. 5,2 Ohms ±10%
 Pull in current max.....4A for 20 msec
 Resistance Holding coil.....approx. 101 Ohms ±10%
 Holding current max.....max. 0,3A

Operational Characteristics

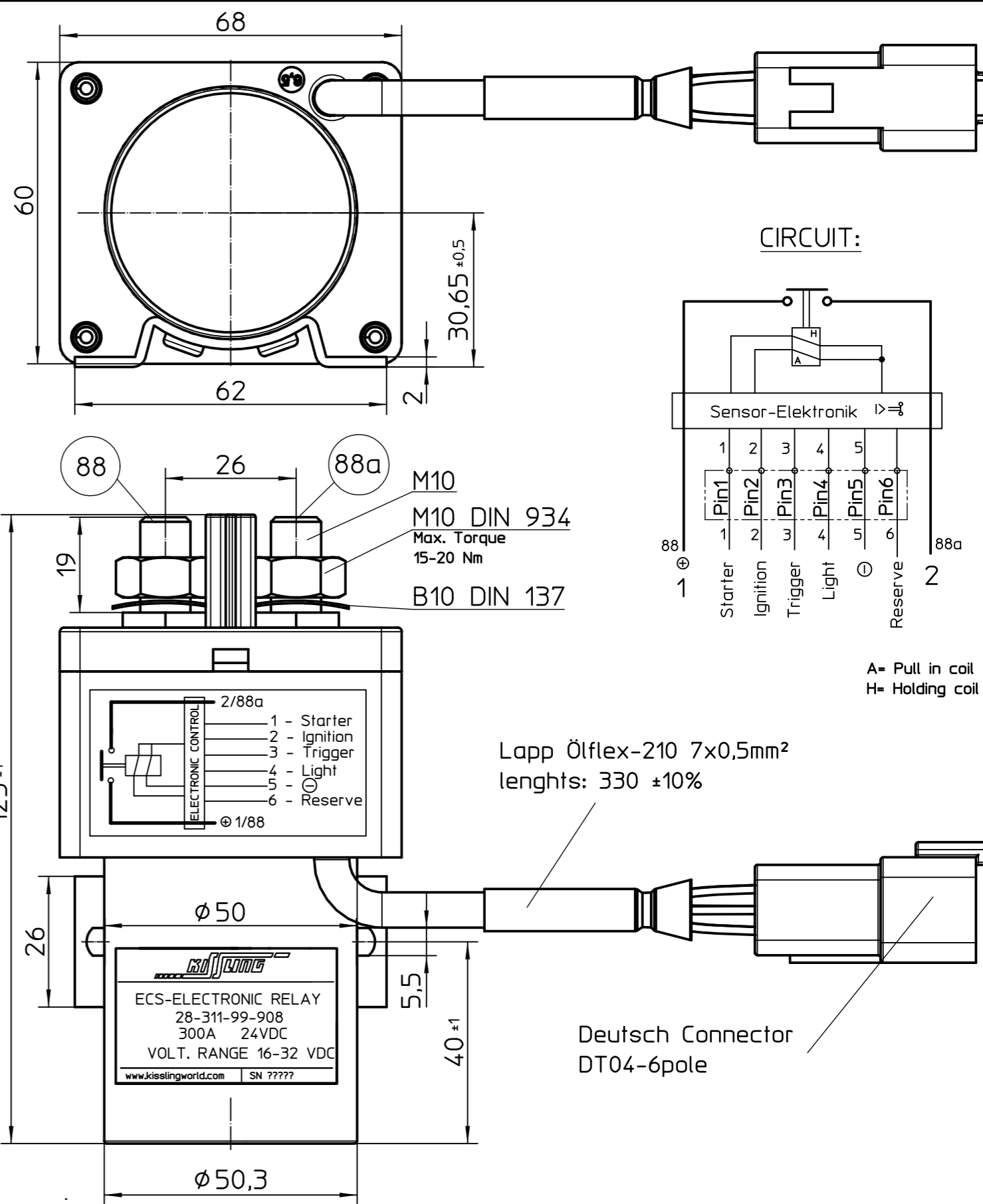
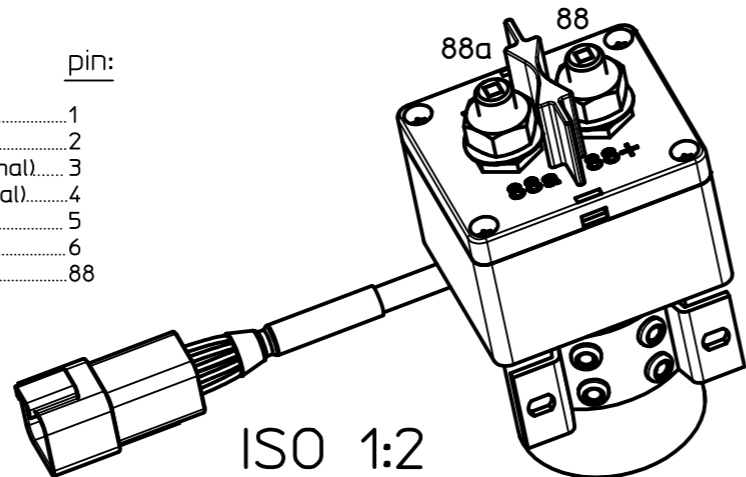
Overcurrent:

When the starter signal input is HIGH the current monitoring should be ignored for 12sec then if still HIGH dropout, irrelevant of the current load.
 Without starter signal and current level >300A and >100msec then dropout.

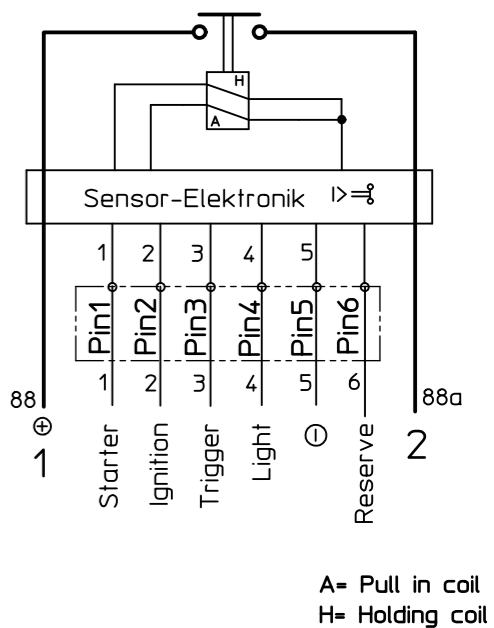
Undervoltage:

No relay ON switching is possible in undervoltage condition:
 @24VDC: UNDERVOLTAGE_BARRIER_16V
 NO relay OFF-switching in undervoltage condition from the electronic side is programmed.

Signals:	potential (function):	pin:
Input starter signal.....	Highside (ignore current).....	1
Input ignition supply.....	Highside (ON-OFF-switching).....	2
Output negative trigger.....	Lowside (switching a minus signal).....	3
Output warning light.....	Highside (switching a plus signal).....	4
Battery negative.....	B-.....	5
Reserve.....	6
Battery positive.....	B+.....	88



CIRCUIT:



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Date	Name	mm	Scale		Drawing No.:
09.10.2015	Hamar	↔	1:1		28-311-99-908
Check	12.04.2016	Kaise	General Tolerances DIN ISO 2768 cL		NSN: