② 国・小川 Electronic Standard Relay - ESR10 ISO Micro

Description

The smart power relay ESR10 Micro (Electronic Standard Relay) is a solid state relay which can replace electro-mechanical relays.

The ESR10 is a plus switching (high side switch) closing relay (NO) in an ISO Micro automotive relay enclosure.

It allows bipolar control by a positive voltage. This space-saving relay is available in two power classes:

- 10 A for max. 85° C / (12 and 24) Vdc
- 17 A for max. 105° C / (12 and 24) Vdc

Applications

The ESR10 helps to switch loads whose current demand is too high to be connected directly to the controlgear. The switching function of the ESR10 is completely noiseless. This allows installation in the vehicle's interior.

The ESR10 Micro is suitable for all applications in DC 12 V or 24 V electrical systems where valves, motors, lamps etc. have to switched:

- Road vehicles (passenger cars, bicycles, trucks, buses, working vehicles and emergency cars, special vehicles)
- Construction vehicles and agricultural vehicles
- Watercraft (ships, sailing boats, motor yachts etc.)

Benefits

- The low current consumption, particularly in the ON condition, helps to reduce gas consumption as well as CO₂ emissions.
- The solid state relay switches silently and features wear-free operation of all loads with an extremely long life span.

pe No.					
SR10	electronic standard relay				
	Protection (characteristic curve) N not protected, only short circuit protection				
	Type of enclosure				
C2 Micro enclosure with hexagonal latching lugs Terminals (pins)					
	Sub type				
	00 standard				
	System voltage				
	D1 DC 12 V				
	D2 DC 24 V				
	Current rating (at 25°C)				
	10 A				
	17 A				
ESR10 -	N C2 A4 HB - 00 - D1 - 10A ordering example				



Technical data (25 °C) - ESR10 Micro 10 A

Voltage supply LINE-	ŀ		
System voltage	U_B	DC 12 V / DC 24 V	
Operating voltage		616 V / 1032 V	
Closed current ¹⁾	OFF	8 μΑ	
Load circuit LOAD			
Load output		MOSFET, high side switching (HSS)	
Load types		resistive, inductive and capacitive	
Protective function		short circuit proof, temperature disconnection (pulsing)	
Current rating	I_N	10 A	
Voltage drop ¹⁾	U_{ON}	75 mV	
Max. short circuit curr	ent	60 A (L/R = 3 ms)	
Control input IN+			
Control voltage	ON OFF	12 V: ±616 V; 24 V: ±1032 V 12 V: ±02 V; 24 V: ±04 V	
Control current 1) 2)		10 mA (at 13.5 V respectively 27 V) (derating see chart)	
Switching frequency	max.	see chart	
Rising edge		< 5 ms	
General data			
Reverse polarity load protection circuit, load circuit		yes (reverse polarity conductive) ³⁾	
Cycle times 1)	t _{ON} t _{OFF}	0.5 ms 0.5 ms	
Temperature range		-40 °C85 °C	
Dimensions		ISO Standard Micro (with retaining lugs)	
plugged in		26 x 15.5 x 26 mm	
including contacts		26 x 15.5 x 37 mm	
Mass ¹⁾		15 g	

- typically
- 2) The upstream controlgear may misconstrue the situation as "wire break" due to the extremely low control current. In this case the trigger threshold should be adjusted.
- 3) In the event of reverse polarity connection, the MOSFET will switch through automatically for self-protection.

❷ 🗐 🛣 Electronic Standard Relay - ESR10 ISO Micro

Technical data	(25 °C)	- ESR10 Micro 17 A	
Voltage supply LINE	+		
System voltage	U_B	DC 12 V / DC 24 V	
Operating voltage		616 V / 1032 V	
Closed current1)	OFF	8 μΑ	
Load circuit LOAD			
Load output		MOSFET, high side switching (HSS)	
Load types		resistive, inductive and capacitive	
Protective function		short circuit proof, temperature disconnection (pulsing)	
Current rating	I _N	17 A	
Voltage drop ¹⁾ U _{ON}		75 mV	
Max. short circuit curr	rent	100 A (L/R = 3 ms)	
Control input IN+			
Control voltage	ON OFF	12 V: ±616 V; 24 V: ±1032 V 12 V: ±02 V; 24 V: ±04 V	
Control current 1) 2)		10 mA (at 13.5 V respectively 27 V) (derating see chart)	
Switching frequency	max.	see chart	
Rising edge		< 5 ms	
General data			
Reverse polarity protection circuit, load circuit	load	yes (reverse polarity conductive) 3)	
Cycle times 1)	t _{ON} t _{OFF}	0.5 ms 0.5 ms	
Temperature range		-40 °C105 °C	
Dimensions		ISO Standard Micro (with retaining lugs)	
plugged in		26 x 15.5 x 26 mm	
including contacts		26 x 15.5 x 37 mm	
Mass ¹⁾		15 g	

Approvals							
Authority	Approval mark	Regulation					
KBA	E1	ECE R 10					

② ┗ઃ□A˚ Electronic Standard Relay - ESR10 ISO Micro

Qualifications

ESR10 Micro 10 A/12 V variant, VW

VW80000:2013-06 (LV124) TL81000:2013-02

ESR10 Micro 10 A/12 V variant, GM

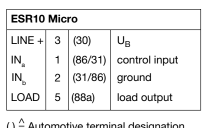
GMW 15267 GMW 3097

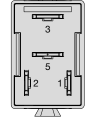
ESR10 Micro 10 A, 17 A / 24 V

Environmental tests to LV124 (Specification and severity to VW80000: 2013-06)

Electrical tests to ISO 16750-2

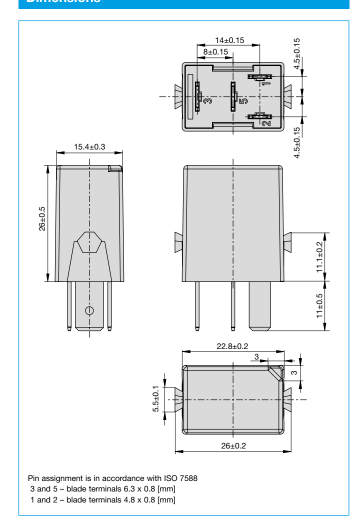
Pin assignment





() Automotive terminal designation

Dimensions

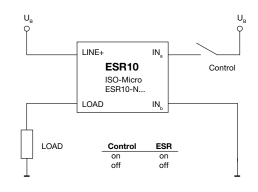


Schematic diagram

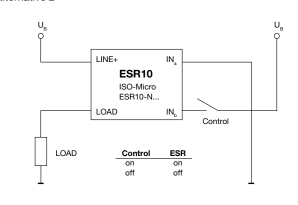
Alternative control

of bipolar control inputs Control inputs IN a IN b GND alternative 1 U_{B} alternative 2 GND U_B

alternative 1

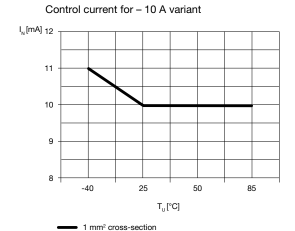


alternative 2

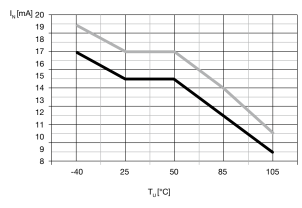


All dimensions without tolerances are for reference only. E-T-A reserves the right change specifications at any time in the interest of improved design, performance and cost effectiveness, the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

Derating

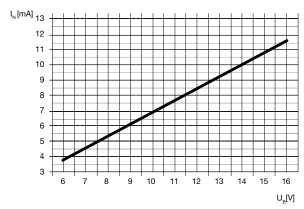


Control current for 17 A variant

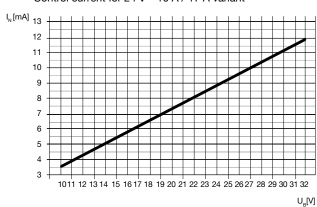


1,5 mm² cross-section 2,5 mm² cross-section

Control current for 12 V - 10 A / 17 A variant



Control current for 24 V - 10 A / 17 A variant

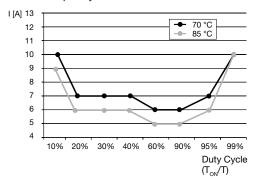


❷ ETA Electronic Standard Relay - ESR10 ISO Micro

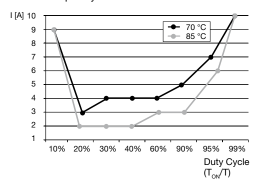
Frequency control 10 A

10 A / 12 V variant

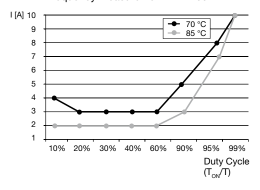
Frequency measurement with 100 Hz



Frequency measurement with 150 Hz

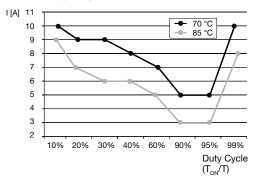


Frequency measurement with 200 Hz

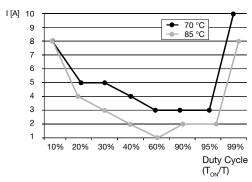


10 A / 24 V variant

Frequency measurement with 50 Hz



Frequency measurement with 100 Hz



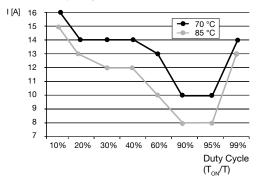
The max. load current depends on the load type. Please contact the manufacturer of the load if the limit values shown above are reached. E-T-A is able to test whether the relay works in the limit range.

❷ EFF ■ Electronic Standard Relay - ESR10 ISO Micro

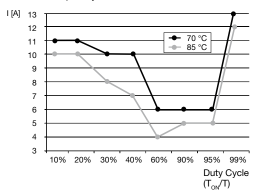
Frequency control 17 A

17 A / 12 V variant

Frequency measurement with 50 Hz



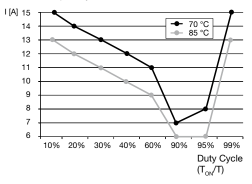
Frequency measurement with 100 Hz



The max. load current depends on the load type. Please contact the manufacturer of the load if the limit values shown above are reached. E-T-A is able to test whether the relay works in the limit range.

17 A / 24 V variant

Frequency measurement with 50 Hz



Frequency measurement with 100 Hz

