# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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![](_page_0_Picture_7.jpeg)

### ② E F A Power Relay EPR10

#### Description

The electronic power relay EPR10 is a solid state relay for high continuous currents. It is suitable for use in utility vehicles and special vehicles where reliability and functional safety are at a premium. At DC 24 V, the EPR10 allows a continuous load of up to 200 A.

The EPR10 is available in two different versions: EPR10-N is a relay and has no protective function. Two performance classes are available (up to 100 A and up to 200 A). EPR10-P is a protective relay and monitors both the load current and the thermal load. In the event of a critical condition, the device will automatically interrupt the circuit and will issue a group fault signal.

**Note:** We are preparing a separate version for applications where the current can flow in both directions. The present EPR10 design only allows one current direction.

### **Applications**

Powerful loads in DC 12 V and DC 24 V on-board electrical systems, which have to be supplied continuously with currents from 75 A to 200 A and which have to be switched frequently:

- Pumps
- Ventilations
- Cooling systems

#### **Benefits**

- 80 % less space requirement than similar conventional solid state relays:
  - no heat sink required
  - low internal resistance through parallel connection of power semi-conductors
  - technically mature heat management
  - cooling through connecting cables
- Low investment costs:
  - blade fuses in sub-paths and heat sinks superfluous because the EPR protects against overcurrent and short circuit
- Minimised maintenance costs:
  - enhanced availability due to a much longer life span compared to mechanical relays
  - very high resistance against dust, humidity, vibration and shock due to the sealed electronic circuitry
- Less CO<sub>2</sub> emission:
  - due to low internal resistance
  - due to minor holding power
- Flexible design:
  - the device switches without a sound and can therefore be installed in the passenger cabin without being noticed.

#### **Approvals**

Approval authority	Logo	Directive
KBA	E1 10R-05 7759	ECE R10 Rev. 05
	CE	2004/108/EG

![](_page_1_Picture_28.jpeg)

EPR10

### Technical data (25 °C)

Load circuit		
System voltage	12 V DC / 24 V DC	
Max. continuous current	EPR10-N (relay version function) 100 A or 200 (please also see derati	n without protective A ng information)
Current rating range	EPR10-P (with protect 75 A, 100 A, 125 A, 15	ive function) 60 A, 175 A, 200 A
Max. overvoltage	36 V DC	
Max. switch-off current	Resistive loads (L/R < 0,3 ms)	Inductive loads Last (L/R < 2 ms)
EPR10-N - 100 A	700 A	100 A
EPR10-N - 200 A	1400 A	200 A
EPR10-P - 75 A	375 A	75 A
EPR10-P - 100 A	500 A	100 A
EPR10-P - 125 A	625 A	125 A
EPR10-P - 150 A	750 A	150 A
EPR10-P - 175 A	875 A	175 A
EPR10-P - 200 A	1000 A	200 A
Voltage drop	85 mV	
Max. switching frequency	1 Hz	
Reverse polarity protection	without Note: Observation of c connecting the device damage of the relay.	correct polarity when is imperative to avoid
Load output	HSS	
Leakage current	< 10 µA	
Control circuit		
Connector	Tyco HDSCS 3-pole pa Pin assignment: 1 = GND (chassis) 2 = SF (output group f 3 = IN (control input)	art number 1-1418448-1 ault)
Control voltage	ON 6 32 V DC OFF: 0 3 V DC	
Max. overvoltage	36 V DC	
Control current	at 12 V DC 2.5 mA at 24 V DC 4 mA at < 3 V DC < 10 µ/	A
Rising edge	< 5 ms	
Signal outputs		
Reverse polarity	without	
Switch type	"low side switch"	

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### Technical data (25 °C)

Voltage	0 32 V DC	
Max. leakage current	20 µA	
Max. load current	2 A	
General		
Typical life	> 1,000,000 cycles	
Trip current	only EPR10-P (with 1.3 times rated curr	protective function) ent ± 15 %
Trip time	only EPR10-P (with selectable between	protective function) 0.2 / 0.5 / 0.7 s ± 15 %
Excess temperature	only EPR10-P (with circuit will be disco temperature; (reset after 500 ms	protective function); nnected with excess OFF condition)
Temperature range	-40+85 °C in operation -55+90 °C for storage	
Degree of protection	IP57	
Vibration	> 6 g	
Chemical resistance	oil, grease, alcohol, urea, extinguishing agents, battery acid, salt mist, detergents, humidity	
Enclosure and mount	ing	
Material of enclosure	moulded, V0 flamm	ability rating
Terminals	tin-plated copper	
Terminal studs	stainless steel	
Max. tightening torque	15 Nm (for M8 stud	s)
Dimensions	163 mm x 73 mm x	: 35 mm
Mass	≤ 250 g	
Recommended cross sections	current ratings [A] 75 100 125 150 175 200	cable cross section [mm <sup>2</sup> ] 25 35 50 50 70 95

### Tests

Chemical resistance	ISO 16750-5; 2010 (interior, under the hood, exterior)
Vibration resistance	IS0 16750-3: 2012 (test VIII)
Mechanical Shock	IS0 16750-3: 2012 (Test for devices on rigid points on the body and on the frame)
Corrosion resistance	ISO 16750-4; 2010 (5.5.1 severity level 4)
Humidity	ISO 16750-4 2010 (5.6.2.3)
Temperature change	ISO 16750-4; 2010 (5.3.1)
Elektromagnetic	Regulation no. 10 of the United Nations Economic Commission Compatibility (EMC)for Europe (UN/ECE) — Harmonisation of vehicle regulatiolns regard- ing electromagnetic compatibility EN 61000-6-2: 2005 EN 61000-6-3: 2007
Electrostatic Discharge (ESD)	EN 61000-6-2: 2005 EN 61000-6-3: 2007
Humidity	ISO 16750-4; 2010
Temperature shock	ISO 16750-4; 2010 (Ice water shock test; submersion test)
Free fall	ISO16750-3; 2012
Degree of protection	IP57 (except terminals of load circuit)
Material	moulded enclosure including epoxy with flammability rating VO UL 94: 1996

### Time/current characteristic (T<sub>amb</sub> = 25 °C)

![](_page_2_Figure_6.jpeg)

### Order numbering code

ype No.
PR10 Electronic Power Relay
Protective function
N0 without protection
P2 overcurrent trip at 1.3 x In after 200 ms
P5 overcurrent trip at 1.3 x In after 500 ms
P7 overcurrent trip at 1.3 x In after 700 ms
Design
F1 flat design
Terminals / control cable
G1 M8 terminal studs / Tyco connectors (HDSCS) with 2 M8 nuts
G2 M8 terminal studs / Tyco connectors (HDSCS)
without M8 nuts
Load and control
HS HSS
Version
S0 standard
System voltage
D2 DC 12 V / 24 V
Current ratings (at 25°C)
75 A protected version only
100 A both versions
125 A protected version only
150 A protected version only
175 A protected version only
200 A both versions
EPR10 - P7 F1 G2 - HS S0 D2 - 200A ordering example

5

### 

![](_page_3_Figure_1.jpeg)

### Schematic diagram

![](_page_3_Figure_3.jpeg)

**Dimensions** 

![](_page_3_Figure_5.jpeg)

![](_page_3_Figure_6.jpeg)

5

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.