Technical Data Sheet



# RECO ACCESSORI

### **FEATURES**

Push-in connectors for tool-less wiring

4-Channel 5A ♦ Input: 24VDC

- Start-Up delay adjustable by switch
- **NEC Class 2 limit switchable**
- Adjustable power limit & load indication by LED
- Individual ON/OFF and OCP limit for each channel

RACPR01-4SP/5A Series ◊ e-fuse

- Short circuit protection & power boost 150%/5s
- DC input UVLO protection
- DC-OK contacts with remote fault reset
- Overload priority channel protection
- Output hiccup or tripping mode adjustable by switch
- Easy daisy chaining of multiple modules
- Paired Input & output (+, -) connectors included
- 3 year warranty



Dimensions (HxWxD): 110.2 x 72.0 x 61.9mm (4.34 x 2.83 x 2.44 inch) 250g (0.55 lbs)

### **SAFETY & EMC**









#### **APPLICATIONS**











### **DESCRIPTION**

The RACPR01-4SP series are 4-channel electronic fuse (e-Fuse) load switches with independent overcurrent limit control and real-time output current indication. Each channel is separately protected so that overload or fault conditions on an individual load do not affect overall system reliability or function. The useful LED indicators show the output current and change from green to yellow (current within limit) to orange (current at limit) to red (overcurrent or short-circuit). A volt-free DC-OK output can be used to monitor system function. Each channel can also be switched ON or OFF to ease fault diagnostics or for maintenance.

The RECOM e-Fuses RACPR01-4SP-24V/5A are available with 5A maximum channel current and 150% power boost for 5s but can handle >150% overload for up to 100ms to avoid nuisance tripping. The channels power up in sequence to reduce the input inrush current with a pre-settable delay time. Under system overload conditions, the channels will disconnect the loads in reverse seguence, keeping essential functions running to the last. Output overload hiccup or tripping mode is adjustable by a switch and the 5A modules can also be set to limit the available power to below 100W for LPS installations (NEC Class 2).

The e-Fuses have a high lifetime expectancy >80.000h/40°C and easy wiring with tool-less push-in and lever-release terminals. The input and output terminals are also paired to allow easy daisy chaining.

SELECTION GUIDE							
Part Number	Input Voltage Range [VDC]	Output Voltage nom. [VDC]	Output Channels []	Device Mode <sup>(1)</sup> []	Output Current per Channel [A]	Efficiency typ. <sup>(2)</sup> [%]	rated Output Power per Channel [W]
RACPRO1-4SP/24V/5A	22-28	24	4	5A Mode	5	98.6	120
NAUPNU 1-43F/24V/3A	22-20	24	4	NEC Class 2	3.7	98.8	88.8

Note1: selectable via Dip-Switch, refer to "DIP-SWITCH SETTINGS"

Note2: Efficiency is tested at nominal input 24VDC, 100% load each output and +25°C ambient.

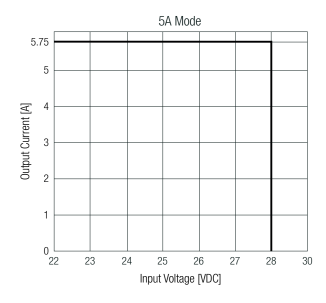
4-Channel 5A ♦ Input: 24VDC

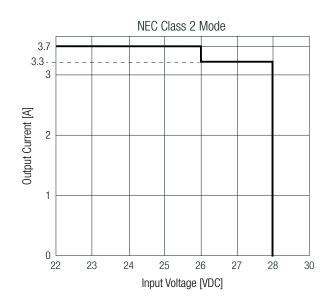


BASIC CHARACTERISTICS (measur	ed @ $T_{AMB}$ = 25°C, nom $V_{IN}$ = 24VDC, $I$	rated load, unless otherwise sta	ted)			
Parameter	Cond	ition	Min.	Тур.	Max.	
Nominal Input Voltage				24VDC		
Operating Input Range			22VDC		28VDC	
Absolute Maximum Input Voltage	no damage t	no damage to the device			28VDC	
Turn-on Voltage				21.5VDC		
	Chani	nel 1		17.5VDC		
Turn-off Voltage	Chani	nel 2		18.5VDC		
Turr-on voitage	Chani	nel 3		19.5VDC		
	Chani	nel 4		20.5VDC		
Input Current	5A Mode; nom	1. V <sub>IN</sub> = 24VDC			20.1A	
Input Current	NEC Class	s 2 mode		14.87A		
No Load Power Consumption	nom. V <sub>IN</sub> =	= 24VDC		1.5W		
Internal Consumption				60mA		
Nominal Output Voltage				24VDC		
Naminal Output Current (par abanca)	5A mode	nom. V <sub>IN</sub> = 24VDC		5A		
Nominal Output Current (per channel)	NEC Class 2 mode	nom. V <sub>IN</sub> = 24VDC			3.7A	
		5A Mode	1.75A		5.75A	
Output Current Range (adjustable)	via potentiometer at each channel, % of nominal lout	NEC Class 2 mode, 22-26VDC	1.3A		3.7A	
	70 Of Hoffilla Tout	NEC Class 2 mode, >26VDC	1.3A		3.3A	
Voltage Dyen	lanut ta Outaut	5A mode		205mV		
Voltage Drop	Input to Output	NEC Class 2 mode		150mV		
Minimum Load			0%			
Sequential Switch-ON Delay	selectable via Dip-switch, refer	selectable via Dip-switch, refer to "DIP-SWITCH SETTINGS"			5ms or 200ms	
Remote Reset Input (3)	referred to in	referred to input ground			28VDC	
Ripple and Noise	20MHz ba	andwidth			105mVp-p	
Maximum Capacitive Load					15mF	

Note3: Do not connect remote reset input to hazardous voltages!

### Output Current vs. Input Voltage





4-Channel 5A ♦ Input: 24VDC



### **DIP-SWITCH SETTINGS**

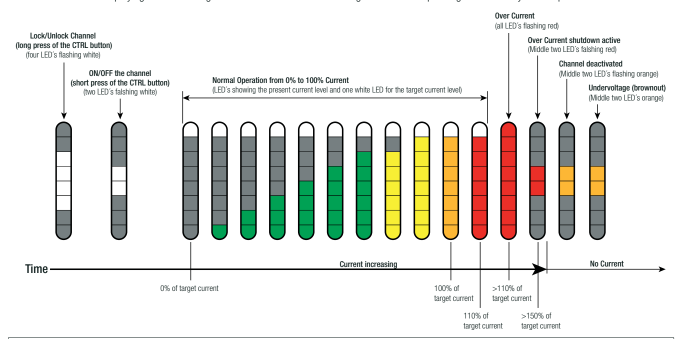
**DIP1:** setting the overcurrent shutdown mode (ON= Latch off mode; OFF= Hiccup Mode) **DIP2:** setting the time delay (ON= 200ms; OFF= 5ms) from Channel [k+1] to Channel [k]

DIP3: setting the device mode (ON= 5A mode; OFF= NEC Class 2 mode)

Description	DIP-Switch
Overcurrent shutdown latching 5ms time delay Device in 5A Mode	1 2 3 ON OFF
Overcurrent shutdown latching 200ms time delay Device in 5A Mode	1 2 3 ON OFF
Overcurrent shutdown latching 200ms time delay Device in NEC Class2 Mode	1 2 3 ON OFF
Overcurrent shutdown latching 5ms time delay Device in NEC Class2 Mode	1 2 3 ON OFF
Overcurrent shutdown hiccup mode 5ms time delay Device in NEC Class2 Mode	1 2 3 ON OFF

### LOAD INDICATION LED

8 LEDs/channel for displaying actual and target current or various status messages of the corresponding channel. Grey LEDs represent deactivated LEDs.



**Actual current:** Colored LEDs indicate the actual current of 0-110% in relation to the set maximum current. In the picture above the target current is set to it's maximum.

**Power Boost:** During Operation in >110% and <150% Target Current Level the device stays in Overcurrent for about 5s before the Overcurrent shutdown gets active. If the 150% margin is surpassed (e.g. a short) the over current shutdown will get active after around 110ms.

For the NEC Class 2 Variant: Here the device won't have any power boost behavior and thus by exceeding the ~110% margin the over current shutdown will get active after about 110ms. (So the Step where all LEDs are flashing red wont happen here)

Target current: White LED indicates the maximum allowable current, which is set by the user via the potentiometer. In above picture the target current is currently set at its maximum value, the nominal current per channel of the device.

Maximum current (Over Current): When actual current > target current, all LEDs from the corresponding channel flash red.

**Channel deactivated**: When the channel is deactivated, the two middle LEDs flash orange.

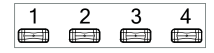
**Undervoltage:** In the event of a brownout (undervoltage), the two middle LEDs light up orange, and the device attempts to automatically restart in a hiccup mode once the voltage is restored.

4-Channel 5A ♦ Input: 24VDC



### CONTROL BUTTON

Description	Function	
short press	ON/OFF the channel (during operation) or to restart in latching mode after a short circuit.	
long press (5s)	Lock/Unlock the channel button	



### Load LED indications:

Button lock after long press of the button: If the button has been locked/unlocked the four middle LEDs indicate it by flashing white.

**Button locked and interaction with the button:** If the button has been locked and the button is pressed for a short amount of time (e.g. to disable/ enable a channel), the two middle LEDs indicate it by flashing white, but no action on the channel.

PROTECTIONS (measured @ T <sub>AMB</sub> = 25°C, nom V <sub>IN</sub> = 24VDC, rated load, unless otherwise stated)			
Parameter	Туре		Value
Internal Input Fuse	per chan	nel	T15A, slow-blow
Short Circuit Protection (SCP)	selectable via Dip-switch, refer to	"DIP-SWITCH SETTINGS"	latch off or hiccup mode
Over Voltage Protection (OVP)	SELV out	out	35VDC, latch off
Return Voltage Immunity			35VDC max.
	latch off or hiccup mode,	5A mode; >5s	110-150% of rated Output Current
Over Current Protection (OCP)	selectable via Dip-switch;	5A mode; 100ms typ.	>150% of rated Output Current
	refer to "DIP-SWITCH SETTINGS"	NEC Class 2; 100ms typ.	>110% of rated Output Current
	at short ci	rcuit	120ms max.
Tripping Characteristic	5A mod	е	5s max. (at 150% load)
	NEC Class 2	mode	5s max. (at 150% load)
Tripping Delay			115ms typ.
Class of Equipment			Class III

ENVIRONMENTAL (measured @ T <sub>AMB</sub> = 25°C, nom V <sub>IN</sub> = 24VDC, rated load, unless otherwise stated)				
Parameter	Condition		Value	
Operating Ambient Temperature Range	@ natural convection (	0.1m/s)	-40°C to +70°C	
Operating Altitude (4)			5000m	
Operating Humidity	non-condensing	]	5-95% RH max.	
Pollution Degree			PD2	
IP Rating			IP20	
Shock	according to IEC 60068-2-27 Fa	non-operating	15G/11ms, 3 times (positive/negative) in all axis	
Vibration	according to IEC 60068-2-6 Fc	non-operating	5 - 8.4Hz @ 3.5mm deflection	
VIDI ALIOTI	according to iEC 00000-2-01C	Horr-operating	8.4 -150Hz @ 2G, 10 cycles /axis(min-max-min); 1 octave/min	
MTBF	according to EN/IEC 61709 (SN29500)		770 x 10 <sup>3</sup> hours	
Design Lifetime	T <sub>AMB</sub> = 40°C @ 100% Load		80 x 10 <sup>3</sup> hours	

Note4: Recognized by safety agency for safe operation up to 5000m. High altitude operation may impact the performance and lifetime

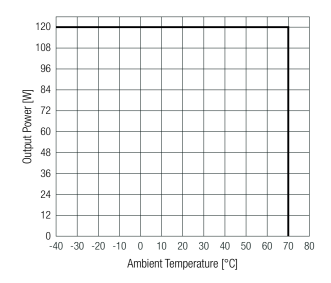
4-Channel 5A ♦ Input: 24VDC



ENVIRONMENTAL (measured @ T<sub>AMB</sub>= 25°C, nom V<sub>IN</sub>= 24VDC, rated load, unless otherwise stated)

### **Derating Graph (per channel)**

(@ Chamber and natural convection 0.1 m/s)



SAFETY & CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Audio/Video, information and communication technology equipment - Part 1: Safety requirements (CB)	24TH0298_62368-	IEC62368-1:2018 3rd Edition
Audio/Video, information and communication technology equipment - Part 1: Safety requirements	1_0	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment - Part 1: Safety requirements	pending	UL62368-1:2019 3rd Edition
Additionation and communication technology equipment - Latt 1. Salety requirements	pending	CAN/CSA-C22.2 No. 62368-1-19 3rd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use; Part 1: General Requirements (CB)	24TH0298_61010-	IEC61010-1:2010+A1:2016 3rd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use; Part 1: General Requirements	1_0	EN61010-1:2010+A1:2019
Electrical Equipment For Measurement, Control, and Laboratory Use; Part 2-201:		IEC61010-2-201:2017 2nd Edition
Particular requirements for control equipment (CB)	24TH0298_61010-	IEGOTOTO-2-201.2017 211d Edition
Electrical Equipment For Measurement, Control, and Laboratory Use; Part 2-201:	2-201_0	EN IEC 61010-2-201:2018
Particular requirements for control equipment		EN IEO 01010 2 201.2010
Class 2 Power Units	pending	UL1310 (NEC Class 2)
Oldoo Z 1 Ovvol Ollito	portung	(only with DIP-Switch 3= OFF)
RoHS2		RoHS 2011/65/EU + AM2015/863

EMC Compliance according to IEC/EN61000-6-2/6-3	Condition	Standard / Criterion
Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments		IEC/EN61000-6-2:2019
Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential area		IEC/EN 61000-6-3:2021
ESD Electrostatic discharge immunity test	Air: ±8kV; Contact: ±6kV	IEC61000-4-2:2008, Criteria A
	All. ±OKV, Gulitact. ±OKV	EN61000-4-2:2009, Criteria A
Radiated, radio-frequency, electromagnetic field immunity test	10V/m (80-6000MHz)	IEC/EN61000-4-3:2006+A2:2010, Criteria A
Fast Transient and Burst Immunity	DC-Input/Output Ports: ±1kV	IEC/EN61000-4-4:2012 Criteria A
Surge Immunity	DC-Input/Output Port: V(+) - V(-), DC-OK(13-14): ±1kV V(+)-PE, V(-)-PE: ±2kV	IEC/EN61000-4-5:2014+A1:2017, Criteria A
Immunity to conducted disturbances, induced by radio-frequency fields	10Vrms (0.15-80MHz)	IEC61000-4-6:2013, Criteria A EN61000-4-6:2014, Criteria A

4-Channel 5A ♦ Input: 24VDC

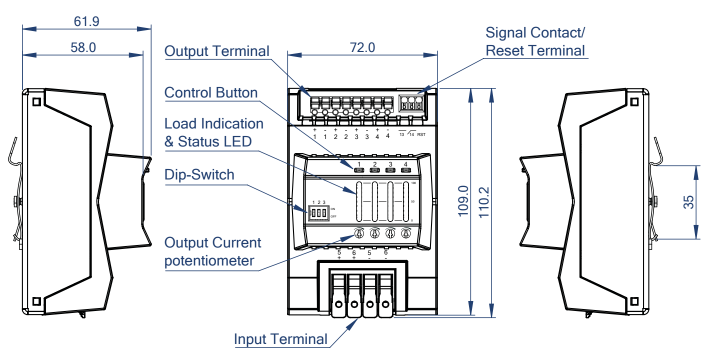


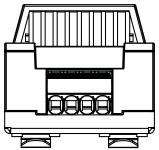
DIMENSION & PHYSICAL CHARACTERISTICS			
Parameter	Туре	Value	
Material	chassis	polycarbonate (UL94 V-0)	
Dimension (HxWxD)		110.2 x 72.0 x 61.9mm	
Difficusion (fixwxD)		4.34 x 2.83 x 2.44 inch	
Weight		250g	
Weignt		0.55 lbs	

### **Dimension Drawing (mm)**









### Input Cage Clamp

Function	AWG	mm²
+Vin	24-8	0.25-6
-Vin	24-8	0.25-6
Wire stripping length: 12-13mm		

### Push-In Output Terminal (6)

Function	AWG	mm²
-Vout	20-12	0.5-4
+Vout	20-12	0.5-4
Wire stripping length: 10-11mm		

### Push-In Signal/Reset Terminal (6)

Function	AWG	mm²		
Signal	28-16	0.25-1.5		
Wire stripping length: 8-9mm				
Do not connect to hazardous voltages				

Note5: Use flexible (stranded wire) or solid cables with above wire cross-section is recommended.

Use copper conductors designed for an operating temperature of at least 105°C.

Note6: Ferrules are required for flexible cable.

Tolerance: ±0.5mm

4-Channel 5A ♦ Input: 24VDC

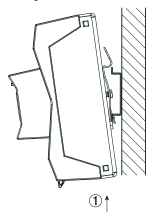


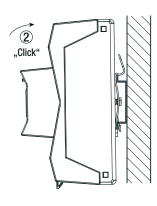
### INSTALLATION

### **Mounting Instruction**

Mounting Rail: Standard TS35 DIN Rail in accordance with EN 60715. No space above, below and between the devices are required.

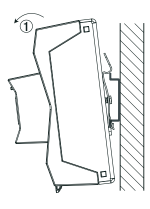
#### Mounting

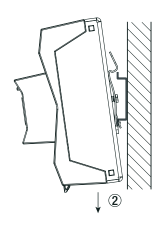




- 1. Place the device on the DIN rail with a slight downward tilt.
- 2. Tilt the device upwards until it reaches the upper part of the DIN rail. Snap the device into the DIN rail.

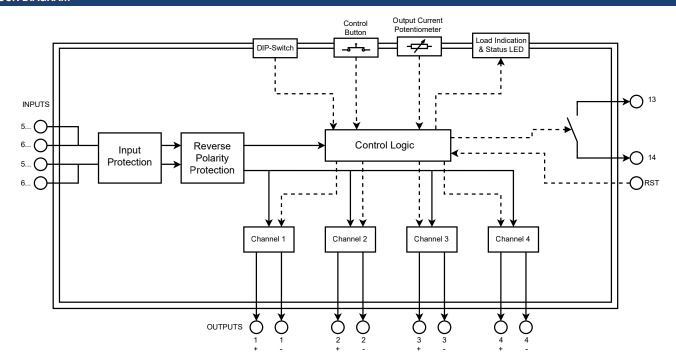
### Release





- 1. Press the upper part of the device forwards to release it from the rail
- 2. Pull the device away from the DIN rail by pushing it down.

### **BLOCK DIAGRAM**

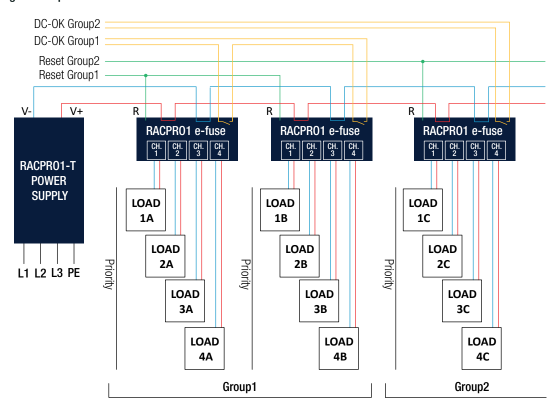


4-Channel 5A ♦ Input: 24VDC



### APPLICATION EXAMPLE

### Daisy Chaining of multiple modules



- Voltage-free relay contact for DC-OK signal (closed when all active channels are "OK", open in error mode (one channel or several channels switched off due to overload or UVLO)
- DC-OK can be connected in series with other e-fuse modules for group monitoring
- In latch mode, the e-Fuses can be switched on again by remote resets
- RECOM e-fuses therefore offer easy integration into all standard programmable logic controllers (PLC) and SCADA systems.

PACKAGING INFORMATION		
Parameter	Туре	Value
Packaging Dimension (LxWxH)	cardboard box	153 x 97 x 78mm
Packaging Quantity		1 pc
Storage Temperature Range		-40°C to +85°C
Storage Humidity	non-condensing	95% RH max.

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.