Electronic Circuit Protectors Overview

The Gladiator electronic circuit protectors (ECP's), provide reliable load monitoring and protection in 24VDC control circuits. The <u>GECP-1CH-1-10A</u> features include adjustable trip current range (1-10A), patented adjustable characteristics fast, medium, slow 1, slow 2, and slow 3. All ECP's output alarm signal at 90% of the load setting, remote set/reset. In addition to factory floor applications, the ECP's serve well in remote locations and other hard to access applications. Narrow construction ensures compact design even with multi-channel configurations. No derating required as Gladiator ECP's function independently of ambient temperature.



Features

- LED status indicator at 90% of the overload ratio
- Output trip alarm
- LED status indicator on/off/alarm
- Remote Set/Reset
- Ideal for remote locations
- Independent of ambient temperature, no derating required
- 35mm DIN rail mounting
- 5-year warranty













GECP-1CH-1-10A

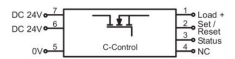
Single Channel Electronic Circuit Protectors Selection Chart										
Part Number	Price	Voltage Rating	Amperage Rating	Number Of Channels	Input Voltage	Output Voltage	Trip Curve	Connection	Mounting	Drawing Link
GECP-1CH-1-10A	\$44.00	12/24 VDC	1-10A Adjustable	1	10-30 VDC	10-30 VDC	Selectable	Spring terminals	35mm DIN rail	PDF
GECP-1CH-1A	\$29.50	12/24 VDC	1A	1	10-30 VDC	10-30 VDC	Slow 1 curve	Spring terminals	35mm DIN rail	PDF
GECP-1CH-2A	\$29.50	12/24 VDC	2A	1	10-30 VDC	10-30 VDC	Slow 1 curve	Spring terminals	35mm DIN rail	PDF
GECP-1CH-4A	\$29.50	12/24 VDC	4A	1	10-30 VDC	10-30 VDC	Slow 1 curve	Spring terminals	35mm DIN rail	PDF
GECP-1CH-6A	\$29.50	12/24 VDC	6A	1	10-30 VDC	10-30 VDC	Slow 1 curve	Spring terminals	35mm DIN rail	PDF
GECP-1CH-8A	\$29.50	12/24 VDC	8A	1	10-30 VDC	10-30 VDC	Slow 1 curve	Spring terminals	35mm DIN rail	PDF

Max 40A per system when using with supply set GECP-24V-SS.



Wiring Diagrams

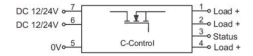
GECP-1CH-1-10A



- 1: + Output
- 2: Control input (Set/Reset)
 3: Status output

- 5: 0V
- 6: + Supply (alternative)
 7: + Supply

GECP-1CH-1A, GECP-1CH-2A, GECP-1CH-4A, GECP-1CH-6A, GECP-1CH-8A



- 1: + Output 2: + Output 3: Status output
- 4: + Output 5: 0V
- 6: + Supply (alternative)
- 7: + Supply

LED Operation								
Status LED	Explanation							
LED Green, [ON]	Function is OK*							
LED Green, Flashing 1Hz [Overload]	Load about 90% of 1 nominal							
LED Green, Flashing 5Hz [Overload]	Load above 100% of 1 nominal							
LED Red, [OFF]	Module switched off or acknowledged*							
LED Red, Flashing 1Hz [Overload]	Output off due to overload/short circuit*							
LED Red, Flashing 5Hz [Error]	Wiring error - feedback (internal error)							
LED Red, Flashing Shortly [OFF]	Output off via remote set/reset							
LED Red/Green, Flashing 1Hz [ON]	Target settings via rotary switch deviate from actual settings: NOTICE: Switching off and on via pushbutton required.							
Button*** [ON/OFF]	Nominal operation: ON/OFF Load monitoring tripped: 1st push: acknowledge 2nd push: ON							
Rotary Switch (I) - Switch Position**	GECP-1CH-1-10A - current adjustment 1-10A							
Rotary Switch (C) - Switch Position**	Characteristic: 1: Fast, 2: Medium, 3: Slow-1, 4: Slow-2, 5: Slow-3							

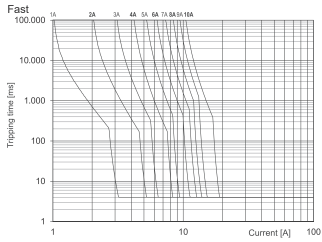
^{*} If the operating voltage is switched off, the last status is saved. (Default)

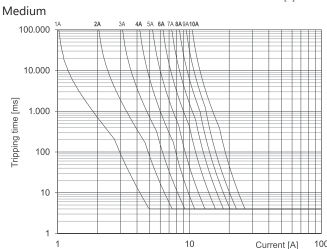
^{**} Accept the setting - after switching on again via the button, not by Remote Set/Reset.

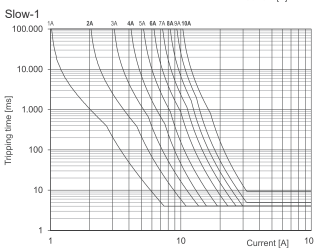
^{***} Master Function - switch off via pushbutton, can only be switched on again via pushbutton.

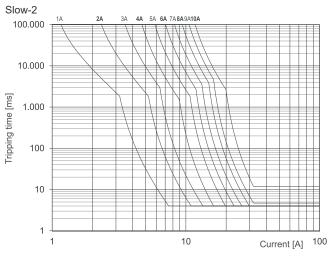
Characteristic Curves

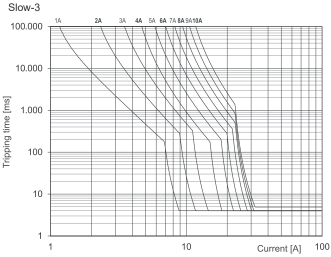












Technical Data

NOTICE: Always refer to the respective current data sheet. This can be found on the product page of the product.



Supply Terminals

Overview

The GECP-24V-SS is used to supply 24V to the Electronic Circuit Protectors (ECP's) via 4- or 8-pin busbar, or by jumpering to the ECP's in the system.

The GECP-0V-TERM is used to bus together 0V signal to the ECP's in the system.

Features

- Single-channel design
- 40A maximum amperage rating
- 0VDC or 24VDC operating voltage
- 35mm DIN rail mounting







GECP-0V-TERM

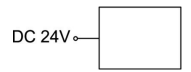


Supply Terminals									
Part Number Price Amperage Rating Operating Voltage Mounting Drawing Lin									
GECP-24V-SS	\$20.00	40A	24VDC	25mm DIN roil	PDF				
GECP-0V-TERM	\$30.00	40A	0VDC	35mm DIN rail	<u>PDF</u>				

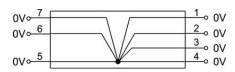
Note: End block included with GECP-24V-SS.

Wiring Diagrams

GECP-24V-SS



GECP-0V-TERM





Gladiator GECP Series Specifications

Part Number GECP-1CH-1-10A Input 12/24 Voltage Rating U _N 12/24 Operation Voltage Range 10-30 Total Number of Channels Rated Current I _N Supply Current DC 40A over Current Internal enternal e	Series Specification GECP-1CH-xA 4 VDC D VDC 1 10A 1-rails 10 x 3 mm electronics contact slide	12/24 VDC DC 10A 6 x max	12/24/48 VDC					
Input Voltage Rating U _N 12/24 Operation Voltage Range 10-30 Total Number of Channels Rated Current I _N DC Supply Current DC 40A over Current Internal exercises Reverse Voltage Protection Internal exercises Connection Type Input Screwless of Conductor Cross Section	4 VDC 0 VDC 1 10A u-rails 10 x 3 mm	12/24 VDC	12/24/48 VDC — — — DC 40A max — No					
Voltage Rating U _N Operation Voltage Range 10-30 Total Number of Channels Rated Current I _N DC Supply Current Reverse Voltage Protection Connection Type Input Conductor Cross Section	0 VDC 1 10A u-rails 10 x 3 mm electronics							
Operation Voltage Range 10-30 Total Number of Channels DC Rated Current I _N DC Supply Current DC 40A over Cu Reverse Voltage Protection Internal e Connection Type Input Screwless of Conductor Cross Section	0 VDC 1 10A u-rails 10 x 3 mm electronics							
Total Number of Channels Rated Current I _N Supply Current Reverse Voltage Protection Connection Type Input Conductor Cross Section	1 10A J-rails 10 x 3 mm electronics	DC 10A 6 x max	DC 40A max No					
Rated Current I _N DC Supply Current DC 40A over Cu Reverse Voltage Protection Internal e Connection Type Input Screwless of Conductor Cross Section	10A u-rails 10 x 3 mm electronics	DC 10A 6 x max	DC 40A max — No					
Supply Current DC 40A over Cu Reverse Voltage Protection Internal e Connection Type Input Screwless of Conductor Cross Section	u-rails 10 x 3 mm		— No					
Reverse Voltage Protection Internal e Connection Type Input Screwless of Conductor Cross Section	electronics	_	No					
Connection Type Input Conductor Cross Section		_						
Conductor Cross Section	contact slide	_	FUSU-01 0 3 0007 - 100007					
			UL Values/stranded 14-8 AWG					
Control Input (Set/Reset)	_		Single-wire: max. 10mm² Finely stranded: max 10mm² Finely stranded with AEH: max 6mm²					
Control input (Cot/itecot/								
Signal Level 12/24 VDC according to EN 6113	1	_						
Pulse with falling edge > 100ms, < 800ms		_						
ON Pulse with falling edge > 1s								
Output								
Voltage Rating U _n	_		12/24/48 VDC					
Switching Element MOS	SFET		<u> </u>					
Output Current DC 10)A max	D	C 40A max					
Voltage Drop 215 mV r	max (10A)		_					
	LED green: operating voltage present - no error LED red: error in load circuit							
Switch-on Capacity 10,00	00 μF		_					
Current Range 1 to 10A (Adjustable)	1 to 8A (see selection chart)		_					
Characteristic Fast (1), Medium (2), slow	Fast (1), Medium (2), slow 1(3), slow 2 (4), slow 3 (5)							
Connection Type Output	_		Screwless Contact Slide					
Copper Bus Bar			3 x 10mm					
Signal Output								
Signal Level 12–24VDC: operating vol 0VDC: error, output switch	Itage on standby, no error ched off or manual "OFF"		_					
Switching Element Transistor, collector v	vith pull-up resistance		_					
General								
Housing Material	PA 6.6 (UL 94	V-0, NFF I2, F2)						
Housing Color	Gray							
Mounting	35mm DIN rail mountable (EN 60715)							
Mounting Position		Any						
Degree Of Protection	<u> </u>	P20	Т					
Connection Type	Push-In 0.25 – 2.5 mm² [24-14 AWG]		Push-In single wire/fine wire 0.50 – 10.0 mm² [22-7 AWG] Fine stranded wire with ferrule, Finely stranded, ferrule with plastic collar 0.5 – 6mm² [22-9 AWG] UL Values 14-8 AWG					
Weight 0.102 kg [0.22 lbs]	0.105 kg [0.23 lbs]	0.102 kg [0.22 lbs]	0.07 kg [0.15 lbs]					
Operating Temperature -25 to 70°C [-13 to 158°F]		-25 to 50°C [-13 to 122°F]						
Storage Temperature	-40 to 85°C [-40 to 185°F]							
Relative Air Humidity	10 –	95% RH						
Vibration Resistance	4g according to EN 60068-2-6							
Shock resistance		to EN 60068-2-27						
CE, UKCA, UR (E530981), cULus (E191072), EN 61000-6-2, EN 61000-6-3, EN 61131-2 UL 60947-5-1	UR (E530981), cULus (E191072), EN60950-1, EN61131-1,2 EN61000, EN60947-4-1 EN55022	CE,UKCA, UR (E530981), cULus (E191072), EN 60947-1	CE, UKCA, UR (E530981), cULus (E191072) UL 60947-5-1					

www.automationdirect.com



Busbar Features

- For busing power between 4 or 8 ECPs
- Copper with tin-plated surface
- 40A amperage rating
- 4- or 8-pin units available
- Must be used with 24V supply set part number GECP-24V-SS



	Busbars										
Part Number	Price	Amperage Rating	Number Of Pins	Material	Dimensions LxHxD mm [inch]	Operating And Storage Temperature	Weight	ght Drawing Link			
GECP-BB-4	\$4.00	40A	4	CU, Copper tin-plated	50.4 x 10.0 x 3.0 [1.98 x 0.39 x 0.11]	-40 to 80°C	0.013 kg [0.02 lbs]	PDF			
GECP-BB-8	\$5.00	40A	8	surface	82.8 x 10.0 x 3.0 [3.25 x 0.39 x 0.11]	[-40 to 176°F]	0.022 kg [0.04 lbs]	PDF			

Note: Cut to length permitted.

Jumper Comb Features

- For jumpering status outputs, 0V input, or for the set / reset terminals
- 6A amperage rating
- · Push-in terminals
- 8-pole
- PVC material with FeZn contacts
- Blue normally used for 24V
- Red normally used for signal
- White normally used for 0V







Insulated Jumper Combs											
Part Number	Price	Quantity	Amperage Rating	Туре	Number Of Poles	Material	Operating Temperature	Storage Temperature	Weight	Color	Drawing Link
GECP-JC-8B	\$5.00	1	6A	Push-in	8	PVC	-25 to 50°C [-13 to 122°F]	-40 to 85°C [-40 to 185°F	0.003 kg [0.0006 lbs]	Blue	PDF
GECP-JC-8R	\$5.00	1	6A	Push-in	8					Red	PDF
GECP-JC-8W	\$5.00	1	6A	Push-in	8		-40 to 85°C [-40 to 185°F			White	<u>PDF</u>

Note: Cut to length permitted.



Standalone System



1-Channel Protection Modules Fixed - 1, 2, 4, 6 and 8A Adjustable: 1-10A

Protection modules are standalone or can be integrated into a modular system using supply and ground modules

-See below

