

HP8442 General overview

Specifications:

+200A load (PCB tested to +400A).

Volt 12 & 24 Volt.

Active volt 5.7-32-volt DC.

Minimum St.by current consumption – 2.3 mA.

Weight: 543 Gram.

Box Size 183x119x21.

Box Type: Anodized Aluminum.

Connectors AMPSEAL .

Connector part number: 23pin: 770680-1 / 35pin:776164-1 / Gold Pins 770520-3.

23 High power Outputs can be controlled/monitored up to 7 levels:

Overload.

Load to Low.

Short Circuit.

Open Wire.

Active Status.

Error.

Current Reading.

16 Low power Outputs can be controlled/monitored up to 5 levels:

Overload.

Short Circuit.

Open Wire.

Active Status.

Error.

HP Elektronik A/S
Lundvej 17-19 · Lund
DK-7400 Herning

Tel. +45 9626 4333
Fax +45 9626 4233

info@hp@hpelec.dk
www.hpelec.dk

CVR nr. 15944048

HP8442 General overview

1 Output:

Failure and Reset input/output. – Lamp / Switch.

12 Inputs:

Toggle/momentary/latch.

Negative Input.

Positive Input.

Analog Input.

Pulse Input (PWM) max. 2Khz.

Outputs General:

High side (+ Output).

Low side (Gnd. Output).

PWM 10hz -2Khz (Pulse).

52 CAN Inputs:

125kbit/s to 1.33 Mbit/s.

11bit Identifier.

29bit Identifier.

Fully configurable CAN.

Extra Features:

Flash upgrade only with USB Connected.

Special Menu “Blink Keypad”.

HP Electronik A/S
Lundvej 17-19 · Lund
DK-7400 Herning

Tel. +45 9626 4333
Fax +45 9626 4233

info@hp@hpelec.dk
www.hpelec.dk

CVR nr. 15944048

HP8442 General overview

Password Protection.

Debug Terminal Optional.

CAN Export:

5 Levels of CAN Export.

Fully Configurable CAN Export.

All Status's export- Inputs, Outputs, Current, Status, Virtual.

Failures, Open Wire, Current, Temperature, PWM Status.

Firmware and S/N and more.

Special Functions:

CAN Monitor Build in - Logger.

Flash Timers.

Delay Timers.

PWM.

Kill output function.

Start output Function.

Wiper Parking and logic.

Virtual (Logical Inputs).

Error Log.

Auto Reset Fuse.

Sequence Functions.

Automatic Power Down.

CAN Export of all statuses, inputs, outputs, current use, virtual, failure states.

Failure Output with Reset.

HP Electronik A/S
Lundvej 17-19 · Lund
DK-7400 Herning

Tel. +45 9626 4333
Fax +45 9626 4233

info@hp@hpelec.dk
www.hpelec.dk

CVR nr. 15944048

HP8442 General overview

8 Sequence Options:

Set/Reset.

Toggle (Off -> A -> Off).

3 Step Single (Off -> A -> B -> Off).

4 Step Single (Off -> A -> B -> C -> Off).

3 Step add (Off -> A -> A+B -> Off).

4 Step add (Off -> A -> A+B -> A+B+C -> Off).

20 Delay Timers:

On delay 0,1-1500 seconds.

On Time 0,1-6000 seconds.

Can be set in 5 groups also.

5 Flash Timers:

Flash on-time 0,01-25 Sec.

Flash Off-time 0,01-25 Sec.

20 Virtual Channels:

It is possible to define some logical signals.

Based on And / Or /Nand / Nor and delay signals.

HP Elektronik A/S
Lundvej 17-19 · Lund
DK-7400 Herning

Tel. +45 9626 4333
Fax +45 9626 4233

info@hp@hpelec.dk
www.hpelec.dk

CVR nr. 15944048

HP8442 General overview

Warranty:

2 Years + Lifetime*

* Maximum 15 years

Software Updates:

Free of charge.

PC Software - Free

Regarding Current load of the Connector:

AMPSEAL is specified to 17A Per Pin at 125 degrees Celsius.

We have tested the current load with a temperature of 80 degree Celsius

Each pin can have a load of 25A without any problems-

For a load of 35A per pin its ok for 2 minutes

Inrush is measured to be ok for 50A / 10 sec.

In case of higher load, use double pin output or more.

HP Electronik A/S
Lundvej 17-19 · Lund
DK-7400 Herning

Tel. +45 9626 4333
Fax +45 9626 4233

info@hp@hpelec.dk
www.hpelec.dk

CVR nr. 15944048
