

<i>fan control unit</i>		<i>System and fan control</i>
-------------------------	--	-------------------------------

Temperature fan control unit *1H00007300 /1/2*



Key features:

- Compatibility with Hartmann Backplanes via Shelfmanager Interface
- Low cost solution
- Only approved technology
- 4-way adjustable fan characteristic through switch
- Number of fans adjustable on board (up to 6 fans)
- Manual fan control with pulse-width modulation (with potentiometer) or Temperature controlled fan control (with NTC - Sensor)
- LED indicators for voltages green/red only for cPCI
- LED indicators for fan blockade green/red
- Expanded interface for monitoring
- No additional power supply
- Compatible with Hartmann Electronic Power Entry Modul

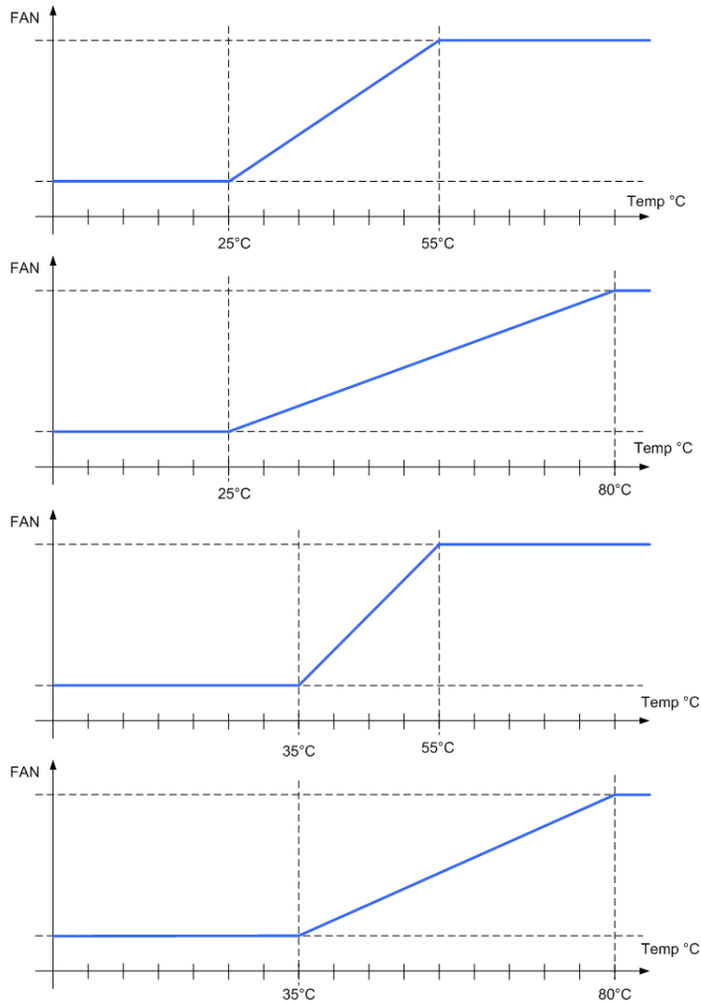
Dimensions
B: 100 mm
H: 12.93
D: 87.1 mm

Order number: *1H00007300 /1/2*



Technical information:

1. Four different fan characteristics



Fan speed regulation with temperature sensor. Fan-Speed-Switching

CU	SW1	SW4	SW6	SW2-X ON
CU1 from 25°C to 55°C	OFF	ON	OFF	3
CU2 from 25°C to 80°C	OFF	OFF	OFF	1
CU3 from 35°C to 55°C	ON	ON	ON	4
CU4 from 35°C to 80°C	ON	OFF	OFF	2



Technical information:

Tacho-Lock recognition (fans need to have speed indicator signal)

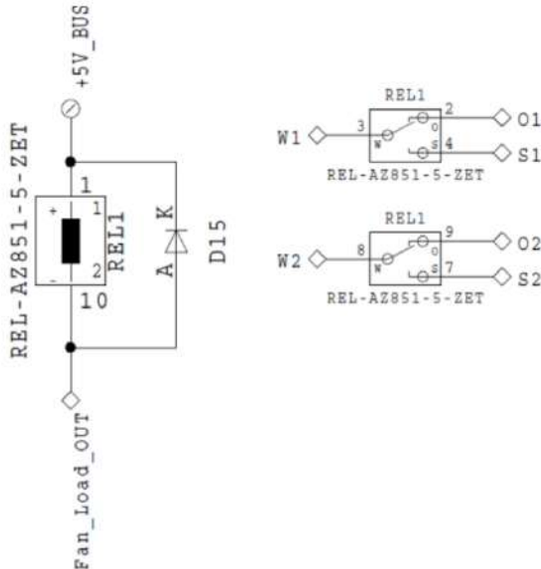
if fan X (1-6) is not installed, switch Y(1-6) needs to be ON

CU	SW7 Y1	SW7 Y2	SW7 Y3	SW7 Y4	SW7 Y5	SW7 Y6
Fan 1	ON	OFF	OFF	OFF	OFF	OFF
Fan 2	OFF	OFF	ON	OFF	OFF	OFF
Fan 3	OFF	OFF	OFF	ON	OFF	OFF
Fan 4	OFF	OFF	OFF	OFF	OFF	ON
Fan 5	OFF	OFF	OFF	OFF	ON	OFF
Fan 6	OFF	ON	OFF	OFF	OFF	OFF

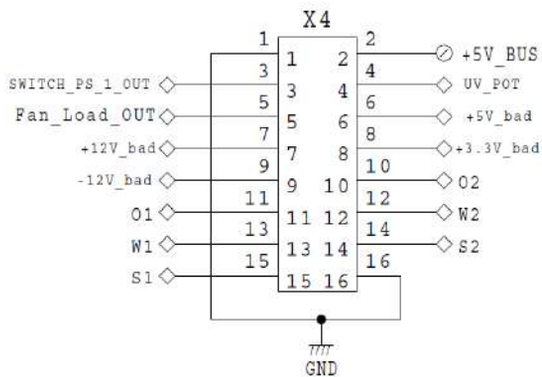
*Several fans can be installed,
in that case the appropriate fans need to be set to ON (more than one
is possible).*



2. Two relay outputs for warnings or monitoring



3. Expanded signal interface for connection options



4. Voltages and monitoring

- +5V good +4.88V to +5.32V
- +3.3V good +3.12V to +3.5V
- +12V good +11.473V to +12.756V
- -12V good -11.40V to -13.00V
-
-
-

