Pin1 - Trigger (TTL)  
Pin2 - GND (Logic)  
Pin3 - +5.00 VDC  
Pin4 -Fault Signal  
Pin5 - Sync. Signal  
Pin6 - Reserved/N.C.  
Pin7 - Reserved/N.C.

Pin diameter 0.8 (0.032)  
Recommended drill diameters  
Pins (soldered): >1.0 (0.039)  
Pins with Sockets: 1.6 (0.063)  
Screw holes: 3.5 (0.14)

All dimensions in mm and (inches).  
All data and dimensions subject to change without notice.

BEHLEK ELECTRONICS GMBH  
Am Auerberg 4, 61476 Kronberg - Germany  
Phone +49 (0) 6173-9290-20, www.behrke.de

M 1:1 (DIN A4)
1) Drawing shows module with option 04 (cooling fins)

CAUTION HIGH VOLTAGE
Cooling fins are on different high-voltage potentials. Fins must not be shorted or grounded.

1 - Trigger input
2 - GND
3 - +6 VDC
4 - Fault signal
5 - Synchron

All dimensions in inches and (mm)