

8- Pole Pin:

1- TTL Trigger Input (3-10V) 2- Ground/ GND/ Return 3- +5.00 VDC (±2%, 500mA) 4- Fault Signal Out, L=Fault 5- TTL Inhibit Input

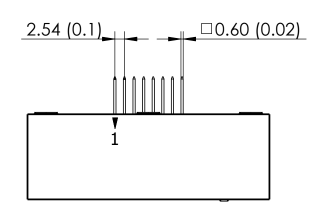
HFS/ HFB option only:

6- +15 VDC IN/ Buffer Cap. 470µF/ 25V 7- +90 VDC IN/ Buffer Cap. 100µF/ 450V 8- Ground/ GND/ Return

All dimensions in mm and (inches).

LED Indicators:

Modification	Date	Name	Drawn	GAL	HTS 31-03-GSM	
			Verified			
			Date	29.10.2015	Option: PIN-C	
BEHLKE BEHLKE POWER ELECTRONICS GMBH Am Auernberg 4, 61476 Kronberg - Germany					Drawing:	
HIGH-TECH IN HIGH VOLTAGE Phone +49 (0) 6173-9290-20, www.behlke.com					Sheet: 1 / 1	



LED 1: Green, Ready/ Power LED 2: Yellow, Triggered LED 3: Red, Fault Condition

Drawing (projection) according to DIN standards. All data and dimensions subject to change without notice.