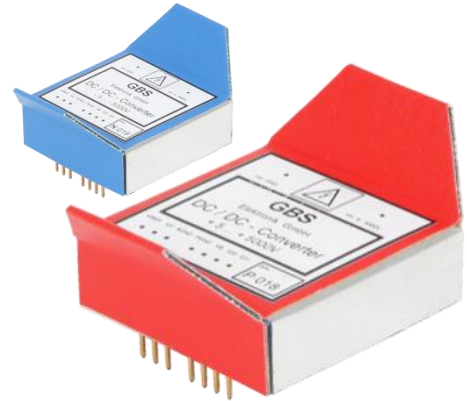


HIGH VOLTAGE POWER SUPPLY MODULE

HV3600



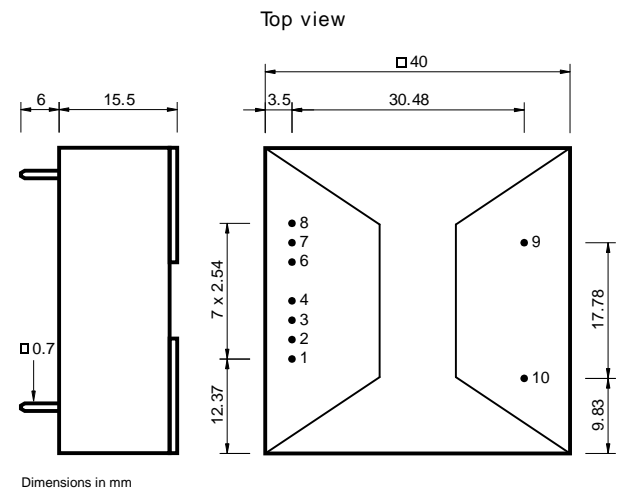
The HV3600 module is a compact and low power consuming DC/DC converter, designed to be used on printed circuit boards. It is intended to supply HPGe- or CdZnTe detectors, with high voltage up to 3600V. The Module is also very suitable for PMT applications. The HV3600 is available in both polarities.



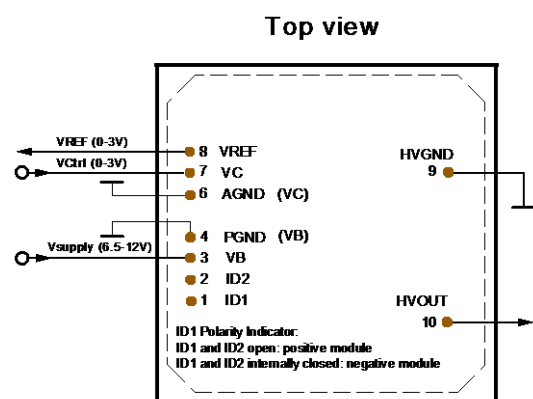
Technical Specifications

Output voltage (depends on module version)	+50V to +3600V -50V to -3600V
Output current	40µA @3600V 500µA @500V
Input voltage range	6.5 – 12V; 7.5V nominal
Output short circuit current	~1mA
Power consumption for 55MΩ load HV=3600V	~250mW @8V
Quiescent current (V _{ctrl} =0V)	~2.6mA @8V
Internal output capacity	~8nF
Reference voltage (monitor)	0 – 3V
Control voltage range	0 – 3V
Control voltage transfer factor	1200 (± 3%)
Output ripple and noise voltage [0.1Hz – 10kHz]	<70mVpp
Output series resistor for V _{Ref}	1kΩ
Temperature stability	± 200ppm /°C
Operating temperature	0°C - 60°C
Dimensions (mm)	40 x 40 x 15.5
Weight	~45g

Mechanical Dimensions



Pin Description



Ordering

HV3600- (HV-Modul -50 to -3600V)
HV3600+ (HV-Modul +50 to +3600V)