Astrol Electronic AG

Electronic Engineering •

Technical Assemblies

Switches

Press-Pack IGBT Assembly

Solid state high voltage, high current switch

General Applications

- Medical systems
- Beam accelerators
- Wind converters
- Industrial drives
- Customizable for a wide range of applications



Example of stack with 5SNA3000K452300 IGBT modules

Features

- Working voltage up to 20kV
- Up to 10kHz operating frequency
- Any mounting position possible
- Convection, forced air or liquid cooling
- Ready to use with integrated high voltage isolated power supply
- Current measurement on module level
- Gate units with current loop power supply for maximum 16 modules
- Programmable turn-on / turn-off behaviour

Options

- Overall controller designed and manufactured by Astrol
- Reprogrammable gate units via fibre optic link
- Online diagnosis of the gate units via optical link (module voltage, switching time, pulse waveform, etc.)



Gate unit versions

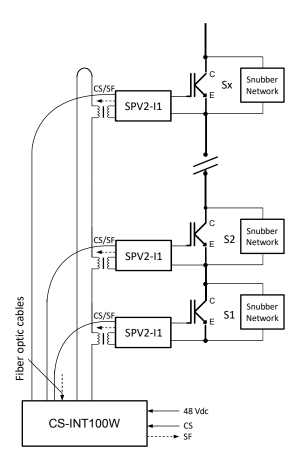


SPV2-I1High voltage isolated power supply by current loop

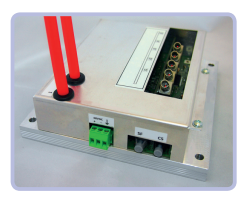


SPV2-V1Customized DC power supply by high-voltage transformer

Diagram (current loop power supply)



Details



Power Supply / Optical Interface: CS-INT100W



Gate Unit: GU-IGBT-SPV2-I1

Order code	Description	Version
upon request		

