



## Power Supply Accessories

Although the power cables supplied with all standard Scie-Plas horizontal and vertical gel electrophoresis units have 4mm output connectors that are compatible with most modern low-to-medium voltage power supplies, problems with compatibility do arise occasionally when the power supply in the laboratory is from a different manufacturer. Scie-Plas has three solutions available to address this: -

- **4/4MMA adaptors** - allow standard Scie-Plas horizontal and vertical gel electrophoresis units to be connected to competitor low-to-medium voltage power supplies with deeply recessed power output terminals (i.e. banana jacks), 4mm in diameter
- **4/2MMA adaptors** - allow standard Scie-Plas horizontal and vertical gel electrophoresis units to be connected to high voltage power supplies and those with deeply recessed power output terminals (i.e. banana jacks), 2mm in diameter
- **2/4MMA adaptors** - allow the 2mm output connectors on Scie-Plas's specialised high-voltage electrophoresis units, such as the IEF-SYS and TVS1000 and TVS1400, to be connected to low voltage powers supplies with 4mm outputs for low voltage applications

- **CABLE-4** - power output connectors, 4mm in diameter, designed for low-to-medium voltage power supplies. Supplied with all Scie-Plas horizontal and vertical gel electrophoresis units except the IEF-SYS, TVS1000 and TVS1400.
- **CABLE-2** - power output connectors, 2mm in diameter, designed for high voltage power supplies. Only supplied with the IEF-SYS, TVS1000 and TVS1400 units.

### ORDERING INFORMATION

Accessory	Part No.
2 x 4mm-to-4mm adaptors for power supplies with 4mm output terminals	4/4MMA
2 x 4mm-to-2mm adaptors for power supplies with 2mm output terminals	4/2MMA
2 x 2mm-to-4mm adaptors for power supplies with 4mm output terminals	2/4MMA
2 x 1 metre power leads with 2mm output connectors	CABLE-2
2 x 1 metre power leads with 4mm output connectors	CABLE-4