

## Electrode Connection Options for the DS5, DS7A, DS7AH or D185 Isolated Stimulators



Stimulator Output Connector

The 4mm, shrouded **D185-OC1** plugs can either be used to re-wire an existing electrode with plugs compatible with the stimulator, or to construct adaptor leads. Supplied in pairs (one red one black).



**D185-OC1**  
Output Plugs

Electrode Connection (Distal) End



The **D185-OL1** cable (5m long) is supplied with bare wires at the distal end and can either be used to construct adaptor leads for electrode connection.

**D185-OL1**  
Output Lead



*Also available in 2m, 6m and 12m lengths  
(D185-HB4-2m/6m/12m)*

**D185-HB4**  
Output Lead



The end of the **D185-HB4** shown with an **NL844P** (1.5mm DIN 42 802) plug

The **D185-HB4** (4.5m long) has a moulded pair of 1.5mm touch proof male sockets (DIN 42 802) at the distal end which can be used to directly plug electrodes supplied with this type of connector. Digitimer supply red, blue or black 1.5mm touch proof plugs in packs of 10 (**NL844P/10-RD/BU/BK**).

### Digitimer Ltd - Local Representative

NEUROSPEC AG - 6370 Stans - **Switzerland**

Tel: +41 (0)41 371 07 04 Fax: +41 (0)41 371 07 03

Web: [www.neurospec.com](http://www.neurospec.com) Email: [info@neurospec.com](mailto:info@neurospec.com)