HP ILC IN-LINE CONNECTOR

The HP In-Line Connector allows the operator to have a cable disconnect feature anywhere in the cable system. It can also be used to lengthen existing cables.

The HP ILC is a versatile member of the Fraser HP Connector series.

ESSENTIAL QUALITIES

- Versatile cable connector / cable extender.
- Allows the customer to:
 - have a cable disconnect between the power unit and static eliminator.
 - repair damaged HT cable.
 - extend HT cable on existing static eliminators, subject to maximum load of power unit.
- Stainless steel construction.

CONNECTIVITY AND CONTROL

- For use with Fraser HP Connectors, on 5.5 6 kV systems.
- 2 m of HT cable, unless otherwise ordered.

APPLICATIONS

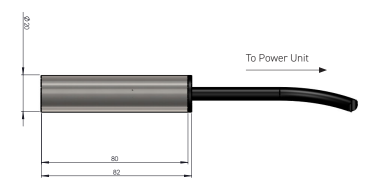
• The power unit must be switched off before connecting or disconnecting a cable.



HOW IT WORKS

The HP connector from the static eliminator screws into the open end of the In-Line Connector, which in turn is connected to the power unit.

The high voltage must be turned off when a connection or disconnection is made.





 Fraser Anti-Static Techniques Ltd
 Scotts Business Park, Bampton, Devon, EX16 9DN, UK

 T +44 (0) 1398 331 114
 E sales@fraser-antistatic.co.uk
 W www.fraser-antistatic.com