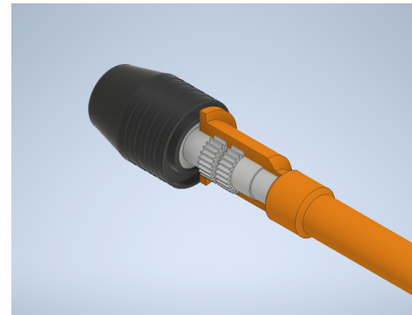


Haldane Drill Isolator

The **ITL Haldane Drill Isolator** *patent pending* is the first of its kind. Developed in partnership with two of the UK's major Distribution Network Operators, the HDI is the only power drill extension that is fully injection-moulded and isolated.

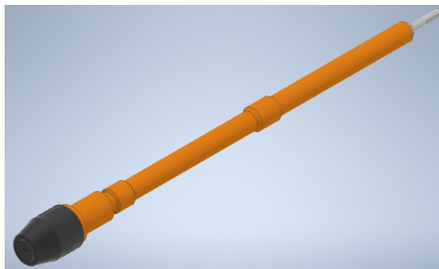


Isolation is achieved via a coupling which is entirely enclosed within a thermoplastic shell. Uniquely, the entire metal body of the extension is moulded to form one integral piece, providing unparalleled protection. In the event that the drill bit contacts a live cable, the current is prevented from being transmitted to the power tool, thus ensuring complete user safety.



Features

- ▲ For use up to 1000V AC / 1500V DC
- ▲ Withstands temperatures from -40°C to +70°C
- ▲ Fully enclosed isolator coupling
- ▲ Impact, Flame and Dielectrically tested



Technical specifications

ITL code	06900
Dimensions (mm)	650 x 60 x 60
Weight (g)	2092
Metal component(s)	Steel
Insulation type	Fully insulated with proprietary Nylon 11-rich thermoplastic blend
Insulation method	Injection-moulded
Insulation specification	Manufactured and tested to IEC 60900:2018 criteria
Minimum deformation torque (Nm)	245
Recommended maximum torque (Nm)	200
Chuck type	SDS