

## Interface C Voltage Test Rod



#### **APPLICATION**

Medium voltage test rods are designed to accurately find cable fault location, phase checking and cable testing. When installed at the back of a T-body or elbow connector, test rods can monitor the electrical condition of

both the separable connector and the power system it is attached to. Connections can be made with a cable lug, spring clips or 4mm plug.

### **VOLTAGE RATINGS**

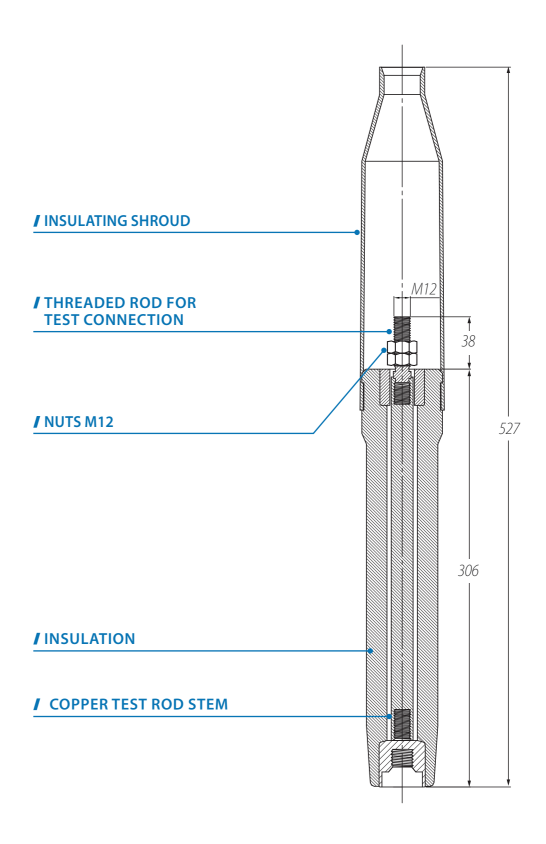
Test Rod Type	VTR
Maximum A.C. Test Voltage (50 Hz-1min)	36 kV
Maximum D.C. Test Voltage ( 8 x U <sub>0</sub> -30min)	96 kV
Impulse Voltage (1.2 x 50μs)	95 kV

### **ORDERING INFORMATION**

**Interface C Voltage Test Rod** 

VTR

# DETAILED COMPOSITION OF THE CHARDON INTERFACE C VOLTAGE TEST ROD





**CHARD** 

CHARDON TAIWAN CORPORATION

No.37 Min-Chie Road, Tung Lo
Industrial Park, Miao Li, Taiwan 366

Tel: +886-37-984385

Fax: +886-37-984770

www.chardongroup.com • info@chardongroup.com