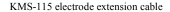


### Electrode extension cable

# KMS-115 Electrode 50 m or 75 m extension cable

## KMS-115 electrode extension eable







KMS-115 electrode extension cable (on the reel)

The KMS-115 electrode extension cable is used to provide connection from KMS-820 acquisition unit (the electrode transition cable) to electrode for electrical field measurement. The standard cable lengths of the cable are 50 and 75 meters. Other lengths are available upon request.



#### **KMS Technologies**

KJT Enterprises Inc. 6420 Richmond Ave., Suite 610 Houston< TX 77077 USA

Tel: +1.713.532.8144

Email: info@KMSTechnologies.com www.KMSTechnologies.com

### **Product features**

- Ruggedized cable design, following seismic industry field cable standard
- Reliable and steady, using twisted pair connection for fail proof performance. REDUNDANT wiring reduces breakage risk
- Flexible, anti-scraped and anti-cut, livestock deterrent using polyurethane jacket cable
- Connector is waterproof with 2 banana connectors (mal & female)
- Dust cap, protecting connector during storage and transportation
- Specify 50 or 75 m length when ordering.

©2013 KJT Enterprises Inc. V1.0