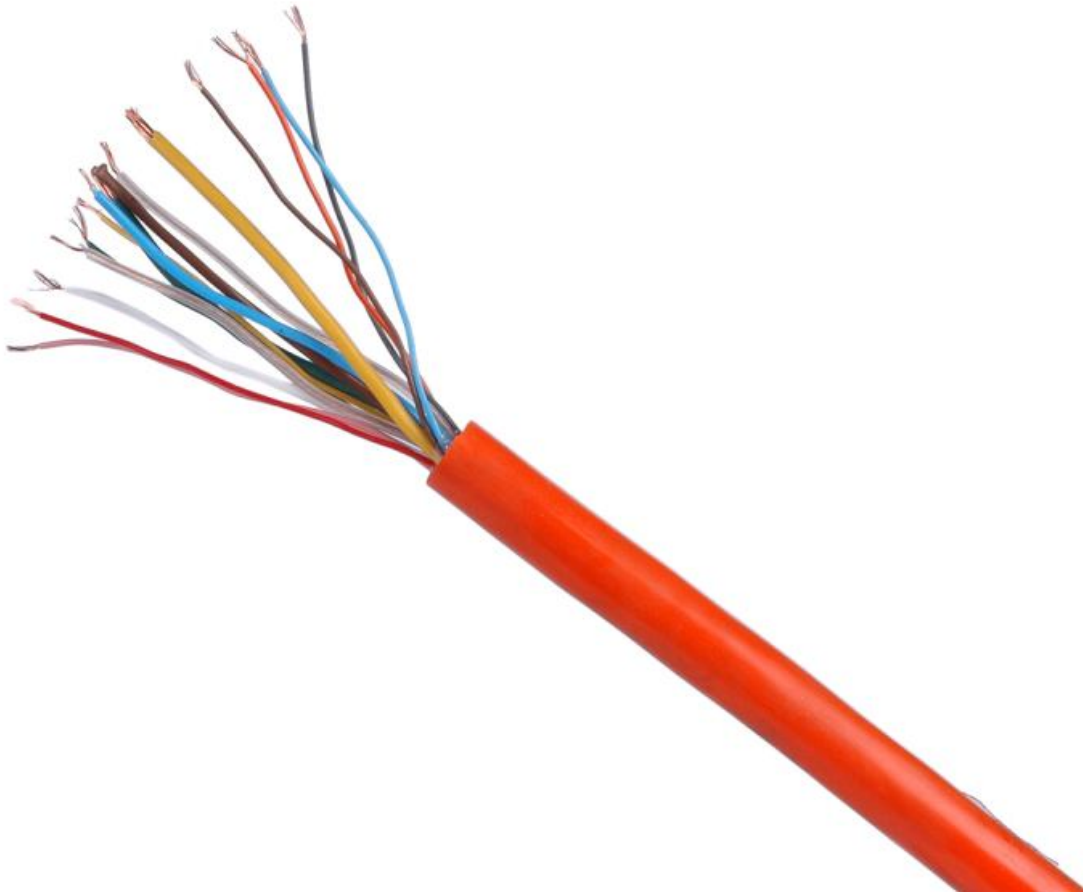




HGS (INDIA) LIMITED

SN-388 Telemetry Cable

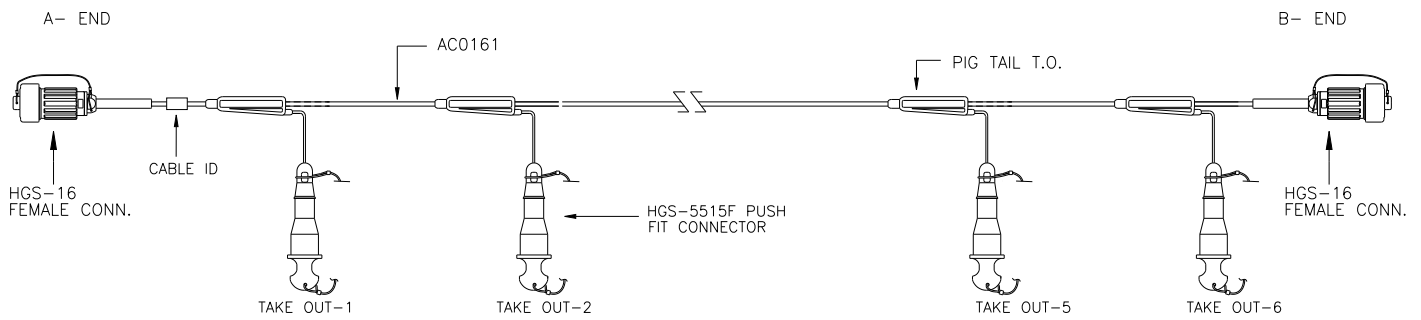


158, Sector-4, IMT Manesar, Gurgaon-122050 Haryana INDIA
Tel: +91 (0124) 4681800, Fax: +91 (0124) 4681845
Email: sales@hgsindia.com



HGS (INDIA) LIMITED

SCHEMATIC



SN-388 Telemetry Cable

158, Sector-4, IMT Manesar, Gurgaon-122050 Haryana INDIA
Tel: +91 (0124) 4681800, Fax: +91 (0124) 4681845
Email: sales@hgsindia.com



HGS (INDIA) LIMITED

SPECIFICATIONS

SN-388 Telemetry Cable

- Cable for SN-388 digital telemetry seismic data acquisition system.
- Geophone-4 pairs, Transmission -2 pairs, Power-1 pair with PE insulation
Standard 330 meter cable consisting of 6 takeouts used for: Transmission of digital data and commands between station units & crossing station units and to acquire analog data from geophone strings.
- Break Strength >150 kgf
- Fully compatible with AMG and CPGI cables.
- Better than specified attenuation and cross-talk.
- Dual jacketing using flexible fillers
- Water blocked versions and Light / medium weight cable options available.
- Half cable versions available for extreme portability using male connectors.
- Cable repair kits available.
- Operating Temperature Range: -20°C to +70°C
- Waterproof up to 2 bar pressure.