Kalas is a recognized leader by distributors and end users across the cathodic cable industry. Our dedicated sales team tracks the pulse of the market to provide products and services that meet the ever-changing needs of our customers. Whatever your unique requirements may be, Kalas is ready to provide the custom program and support you need.

**CUSTOM SOLUTIONS**
- Sequentially footage marked cable
- Custom packaging & print capability
- Product data pages to highlight performance specifications
- Product board with removable cable samples

**DEPENDABLE PARTNER**
- Comprehensive product portfolio
- Knowledge & market expertise
- Responsive copper management
- Controlled vertical integration
- Quality assured shop floor control:
  - ISO
  - UL
  - RoHS

**CATHODIC PROTECTION CABLE WITH KYNAR PVDF - POLYVINYLIDENE FLUORIDE**
- Available upon request
- Custom print available upon request
- Direct burial
- Sunlight resistant
- Abrasion resistant

**APPLICATIONS**
- For Cathodic protection of pipelines, oil tanks, steel piped, well casings, marine craft and other metallic structures.
- Rated at 600 Volts

**CONSTRUCTION**
- Annealed stranded bare copper conforming to ASTM B-8. An insulated wall of natural Polyvinylidene Fluoride Kynar extruded over the bare copper conductor. A high molecular weight polyethylene (HMW / PE) insulation conforming to ASTM D 1248 I, Class A, Cat.4 Grade E5 is extruded over the Kynar.

**Specifications contained herein reflect current data and are subject to change. Values are nominal and/or approximate.**

**BK/CPCH/07.16**
**ISO 9001: 2008 CERTIFIED**
**ISO 14001: 2004 CERTIFIED**
**MADE IN THE USA**
**LISTED**
**2002/95/EC**

**CATHODIC PROTECTION CABLE WITH HALAR ECTFE (ETHYLENE CHLOROTRIFLUOROETHYLENE)**
- Available upon request
- Custom print available upon request
- Direct burial
- Sunlight resistant
- Abrasion resistant

**APPLICATIONS**
- For Cathodic protection of pipelines, oil tanks, steel piped, well casings, marine craft and other metallic structures.

**CONSTRUCTION**
- Annealed stranded bare copper conforming to ASTM B-8. An insulated wall of natural ECTFE fluoropolymer Halar extruded over the bare copper conductor. A high molecular weight polyethylene (HMW / PE) insulation conforming to ASTM D 1248 I, Class A, Cat.4 Grade E5 is extruded over the Halar.

**Specifications contained herein reflect current data and are subject to change. Values are nominal and/or approximate.**

**BK/ULPC/02.16**
**ISO 9001: 2008 CERTIFIED**
**ISO 14001: 2004 CERTIFIED**
**MADE IN THE USA**
**LISTED**
**2002/95/EC**

**CATHODIC PROTECTION CABLE WITH HALAR ECTFE (ETHYLENE CHLOROTRIFLUOROETHYLENE)**
- Available upon request
- Custom print available upon request
- Direct burial
- Sunlight resistant
- Abrasion resistant

**APPLICATIONS**
- For Cathodic protection of pipelines, oil tanks, steel piped, well casings, marine craft and other metallic structures.

**CONSTRUCTION**
- Annealed stranded bare copper conforming to ASTM B-8. An insulated wall of natural ECTFE fluoropolymer Halar extruded over the bare copper conductor. A high molecular weight polyethylene (HMW / PE) insulation conforming to ASTM D 1248 I, Class A, Cat.4 Grade E5 is extruded over the Halar.

**Specifications contained herein reflect current data and are subject to change. Values are nominal and/or approximate.**

**BK/CPCH/04.17**
**ISO 9001: 2008 CERTIFIED**
**ISO 14001: 2004 CERTIFIED**
**MADE IN THE USA**
**LISTED**
**2002/95/EC**
Kalas is a trusted manufacturer with over a half century of experience in drawing, bunching, stranding, and extruding wire & cable and terminating heavy-duty engineered cable assemblies.

For more information on our full range of custom capabilities, contact your Kalas representative.