Teledyne Cable Solutions

Custom Molded Interconnect Solutions



Teledyne Cable Solutions is a vertically-integrated engineering and manufacturing company specializing in ruggedized cable and cable assemblies.

Benefit from Teledyne Cable Solutions' extensive experience in overmold tool development and manufacturing. Teledyne Cable Solutions produces fast prototyping due to vertical integration in three focus areas: cable manufacturing, end terminations and overmolding, and product integration and testing.

DEDICATED IN-HOUSE MOLD TOOL DESIGN AND MACHINING

3D MODELING

Promotes early product acceptance



PREDICTIVE MOLD FLOW SOFTWARE Speeds design efforts



IN-HOUSE 3D PRINTING

Supports faster prototype output, and integration reduces cost



CUSTOM MOLDED BREAKOUTS, BEND RELIEF, AND OVER-MOLDS

Over-molded Breakout

Bend and Strain Relief

Connector Overmolds







PROTOTYPE FACILITIES AND VALUE MANUFACTURING CENTER

• Agriculture

• Mining





• Marine • Transit

Lighting

- Defense • Security
 - Pipe inspection
 - Land
- Lifting
 - Heavy Machinery

• Oil & Gas

- Industrial Forestry
- Transport
- Medical instrumentation and Industrial



TELEDYNE CABLE SOLUTIONS STORM CABLE • VARISYSTEMS

Our business focus for Interconnect Solutions includes:

Teledyne Cable Solutions

9215 Premier Row, Dallas, TX 75247 USA www.teledynecablesolutions.com Tel +1 214 637 1381 • 888 272 0318 • cablesolutions@teledyne.com ©Teledyne Oil & Gas 2016 Teledyne proprietary. For reference only. All rights reserved. REV. 6/2016