Marine Assembly Solutions

Custom Marine Overmold Solutions





Product Description

Winchester Interconnect[™] is a leader in cable manufacturing and cable assembly design, developing integral and critical solutions in your end products. Winchester's unique engineering and overmold solutions provide unprecedented value to our customers when they face complex design, reliability, or time to market constraints.

Features

- Environmentally Sealed Cable Assemblies
 IP67-rated assemblies provide reliable operation in harsh conditions
- Highest Value at Lowest Lead Times
 Minimal tooling costs and fabrication lead time
- Modern Polyurethane Jackets
 Provides excellent abrasion, fluid, chemical and fungal resistance
- FEP and TPE Insulated Primaries
 For maximum versatility in construction choices to meet both mechanical and electrical requirements
- Wide Variety of Shielding Options
 Provides for optimized EMI/RFI performance to meet MIL-STD-461/464
- Finely Stranded Conductors
 For highly flexible cables and longer useable cable life
- Wide -55°C to + 105°C Temperature Range
 Meets majority of ground based military mission parameters
 200°C temperature range in specialized applications
- Wide Use of 3D Modeling and 3D Print Technologies
 Provides rapid prototype development of unique designs

Applications

- ROV
- Towed Arrays
- Pipe Inspection
- Rig





Custom Overmolding Solutions

- Wide Variety of Molding Material Including: Elastomers (Elastomers) - Neoprene, Nitrile, HNBR, Viton, EPDM, Silicone, and Aflas Thermoplastics (Polyurethanes) - Estane and Estaloc GRE (Glass Reinforced Epoxy)
- Wide Variety of Existing Multi-Conductor Constructions Available Removes initial minimum quantities and reduces cable assembly lead-times
- Large Database of Common Core Components Allows quick response to price and delivery requests

Certifications

AS9100	Aerospace Quality Management System
AS7003	National Aerospace & Defense Contractors Accreditation Program
ISO 13485	Medical Device Quality Management System
IPC/WHMA-A-620 (Class 3)	Requirements & Acceptance Standards for Cable & Wire Harness Assemblies
ISO 9001:2008	Quality Management System
OHSAS 18001	Occupational Health & Safety
ISO 14:001	Environmental Management System















