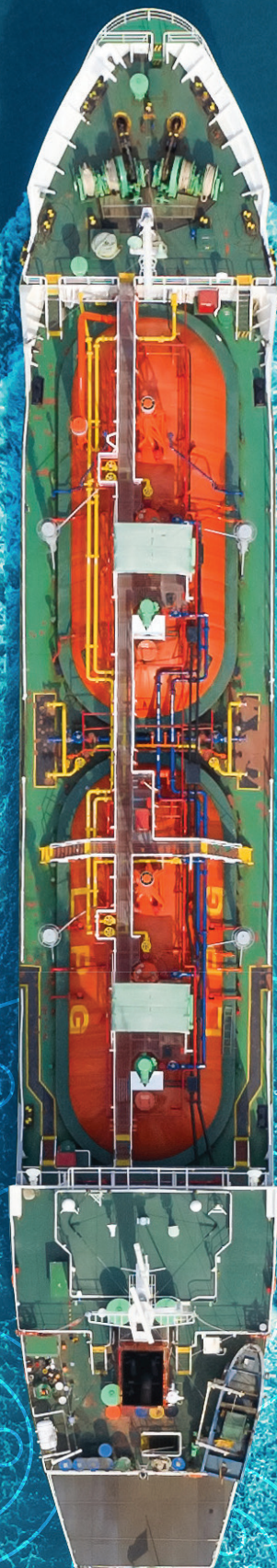


Teldor Cables for Marine, Oil & Gas Industry



Teldor Cables for Marine, Oil & Gas

Teldor Cables & Systems offers customers worldwide an extensive and comprehensive portfolio of communication cables and solutions for the Marine, Oil & Gas industries. Teldor products include high-quality fire resistance cables. All Teldor cables and solutions are Type approved by: ABS (American Bureau of Shipping) DNV (Det Norske Veritas) LR (Lloyds Register) RMRS (Russia Maritime Register of Shipping) and are fully compliant with applicable marine standards.

We offer thousands of products with a wide variety of jacketing & armoring materials suitable for diverse applications, which we can tailor to your needs.

An agile company able to react quickly to your changing needs. We offer fast turnaround and short delivery times alongside advanced engineering expertise. No matter the challenge you have, we will find a solution to overcome it.

Using our expertise in design, engineering, materials engineering, and cutting-edge production technologies, we provide advanced solutions that reduce cable weight and diameter without compromising cable quality, reliability and safety.

/// Wide range of standard and customized cables

/// Approved by ABS, DNV, LR and RMRS

/// Fully compliant with applicable marine standards

/// Global company with local supply, fast delivery

/// Extensive know-how

/// Custom-made solutions

/// Engineering and Consulting Services

/// Agile production capabilities



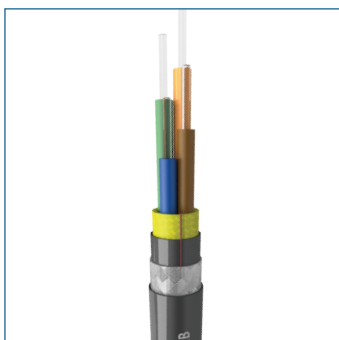
Teldor Product Range



/// Data Cables

High performance, Computer & LAN, Cat. 5e to Cat 8.2 Horizontal, Work Area, Patch Cords, Multicable Composite and hybrid.

Fire resistant.



/// Fiber Optic Cables

Flexible and rigid design options. Backbone solution for communications systems requiring high data transfer rate. Robust, mechanical strength with resistance to both environmental and hazardous fluids & compounds. Indoor/ outdoor, distribution, Breakout & tactical for multiple deployments, tight bend radius, Jumper applications.

Special designs Fire Resistant



/// Hybrids, Customized and Defense Cables

Naval applications, custom made, special sheathing and armoring as well as hybrid composite designs. Special designs for multiple deployment, repeated bending and drag chain.

Fire Resistant



/// Bus and industrial Ethernet Cables

High speed digital communication enabling reliable industrial networks for effective automation, control system and flowless operations.

Indoor and outdoor, harsh environment, chemical resistance, CanBus, ProfiBus, Device Net, FieldBus, RS485/422/232

Fire Resistant

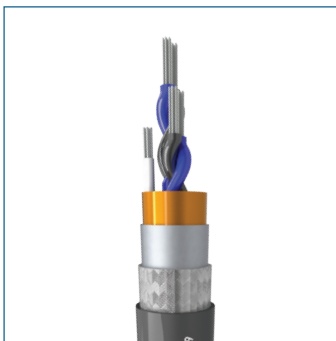




/// Instrumentation cables

Robust, safe suitable for ambient as well as harsh/hazardous environments. Intrinsically Safe, Designed for a wide variety of applications.

Fire Resistant



/// Low Voltage Cables

Wide selection of layouts, jacketing and insulations materials. 250-300 KV, 600-1KV layout; Singles, Pairs & Triads suitable for ambient as well as harsh/hazardous environments and Intrinsically Safe.

Fire Resistant

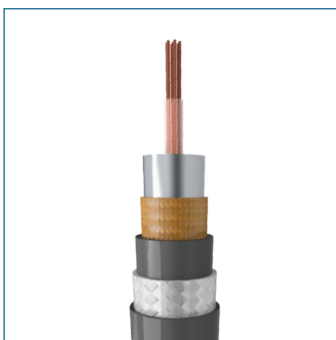


/// Control and Alarm Cables

Reliable, Securing industrial processes for automation and control with a wide selection of layouts.

Thermocouple, for automation, control, hazardous locations and intrinsically safe requirements.

Fire Resistant



/// Coax Cables

Precise & clean transmissions with RG-58, RG-59 RG-213, RG214, RG11, RG6 for harsh environments and temperature ranges.

International Standards: IEC 60092-350 | IEC 60092-360 | IEC 60092-352 | IEC 60092-353 | IEC 60092-376
 | IEC 60228 | IEC 60754-1 | IEC 60754-2 | IEC 60332-3-22 | IEC 60332-3-24 | IEC 61034-1 | IEC 61034-2
 | IEC 61158-1 | IEC 61158-2 | IEC 61784-1 | IEC 61784-2 | IEC 60331-1-1 | IEC 60331-1-2 | IEC 60331-21
 | IEC 60331-23 | IEC 60331-25 | IEC 60331-3 | IEC 60332-1-1 | IEC 60332-1-2 | IEC 60332-1-3 | IEC 60332-2-1
 | IEC 60332-2-2 | IEC 60332-3 | NEK TS 606: 2016 | IEEE 45 | IEEE-1580 | EIA/TIA



The Teldor Cable Advantage



/// Resistant

crush and impact,
chemicals, oil, fuel,
mud and salt water resistant



/// Flexible

flexibility for tight
bend areas
and fast deployment



/// Versatile

new cable designs
for changing and varied
conditions and environments



/// Fire resistant

Fire resistant and flame
retardant, maintaining
operational integrity & safety
during emergency scenarios



/// Signal integrity

Insuring signal
integrity and uniform
impedance over long
and short distance



/// Rugged

withstand harsh and corrosive
environments. Suitable
for submerged and extreme
temperature applications





contact us:

Teldor Cables & Systems Ltd. | Kibbutz Ein Dor ISRAEL 1933500

Tel. +972-4-6770555 | E: sales@teldor.com | www.teldor.com