

Railway Infrastructure Cables

Product Brochure



About STL

We bring ultra-fast connectivity to all of us

We are the only company in the world to have unique capabilities across all layers of the network. From photonics and material science-based precision manufacturing to algorithmic design, ultra-fast deployment, AI analytics and programmable networks. We believe in harnessing technology to create a world with next generation connected experiences that transform everyday living. With intense focus on end-to-end network solutions development, we conduct fundamental research in next-generation network applications at our Centres of Excellence. We have four innovation centers for core research in optical fibre ultra-high speed connectivity and applied research on smarter networks. At last count, we had a global patent portfolio of 376 to our credit for optical connectivity, network services, and virtual mobile edge solutions.

Innovation is at the core of everything we do

We have a strong global presence and have historically supplied to over a 100 countries! Today, we are a \$736 Mn. company (FY 20 revenue), with almost 34% of our revenues being export driven. On the supply side, we have next-gen optical preform, fibre and cable manufacturing facilities in India, Italy, China and Brazil, along with two software-development centers across India and one datacentre design facility in the UK. Our manufacturing facilities are world-class and we are the world's first integrated optical fibre and cable manufacturer to be Zero Waste to Landfill certified.

We are leading the future of networks

Over 3,000 people - we call ourselves STLers - from across 30 nationalities work with us. We are a Great Place to Work!! Together with our customers and partners, we STLers are taking digital networks and humanity beyond tomorrow.

About Optical Interconnect Business



Optical Fibre

With fully backward integrated optical fibre manufacturing capabilities, we are the perfect choice for all types of cable construction and applications such as 5G, FTTH etc



Optical Fibre Cables

Our customised cable solutions including Retractable, Micro Module, Micro cables and ADSS cater to high-bandwidth requirements across customer segments globally



Optical Interconnect

We offer optical fibre termination equipment through Ribbon Optimised Splice Closure (ROSC), Rack mount FMS, Wall mount FMS, Patch cords, etc. that are perfect for all kinds of OSP and ISP patching and termination requirements



Speciality Cables

STL offers a wide range of copper cables as part of its speciality cable portfolio. These include structured cabling solutions and cables for railways and other industrial applications.

Our CAT6A U/UTP structured cables offer best-in-class alien cross-talk immunity from adjacent cables and deliver results even at 500 MHz because of their specialised design and advanced corrugated jacket technology.

Our wide range of data cables offer customised cable design in UTP, STP, indoor and outdoor categories addressing different physical layer applications including enterprise networks, data centres and multi-dwelling units.

Global Manufacturing Operations

Largest integrated manufacturing facilities for optical fibre and optical fibre cable



SHENDRA, INDIA



SILVASSA, INDIA



WALUJ, INDIA



HAIMEN, CHINA



DELLO, ITALY



CURITIBA, BRAZIL



DADRA, INDIA

Cables For Railway Industry

Since its advent in the 19th century, railways have been the backbone of every country's economy. With the introduction of high-speed trains in the 1960s, the world saw a major shift in travel pattern. An increasing number of passengers started preferring high speed trains to road travel or short-haul flights owing to greater comforts and state-of-the-art information and entertainment systems in these trains.

Confronted with this surge in digital demand, the rail industry has since been forced to ensure not only hi-tech signal control systems for its trains, but also high-performance data transmission networks. This thus made it imperative for the development and use of advanced families of railway cables.

On the basis of their usage, cables for the railway industry are classified into - cables for rolling stock and cables for signalling systems.



Cables for Rolling Stock

Cables for rolling stock include all cables that form part of the trains. These include cables used for controlling the train's run, power transmission, communications, and air-conditioning.

Rolling stock cables, therefore, have to confirm to highest level of security that minimize risks for people under every circumstance.

They must be resistant to fires, fluids, shocks and extreme temperatures providing reduced weights and dimensions.

Cables for Signalling System

Cables for signalling systems are cables used for managing the railway network, including for control and signal conveyance.

Signalling system cables must be capable of managing not only the train run, but also intervening in emergency situations.

They, therefore, must be cables with high technological content capable of ensuring continuous data flow between the train and stations without being influenced by the strong electromagnetic fields generated from the power lines.

Code Designation

A.1 Code Designation

The cable shall be identified by one or two letters, the first of which shall identify the insulation compound, & the second the sheathing compound (where applicable)

Insulation Systems:

C - EI 101 - Low temperature resistant, oil resistant.

F - EI 102 - Extra low temperature resistant, oil resistant.

J - EI 103 - Low temperature resistant, extra oil & fuel resistant.

M - EI 104 - Extra low temperature resistant, extra oil & fuel resistant.

O - EI 105 - Extra low temperature resistant, non oil resistant.

Sheath:

C - EM 101 - Low temperature resistant, oil resistant.

F - EM 102 - Extra low temperature resistant, oil resistant.

J - EM 103 - Low temperature resistant, extra oil & fuel resistant.

M - EM 104 - Extra low temperature resistant, extra oil & fuel resistant.

A.2 Additional Codes

Additional letters shall be added after the code designation to identify specific cable parameters, as follows:

S - Cable with metallic screen

Cable For Railway Industry And Mass Transit



Standard Wall and Thin Wall
Cables for Rolling Stock



Fire-Resistant
Cables



Cables for Data
Transmission



Fire-Resistant Data
Transmission Cables



Jumper
Cables



Cables for SCMT, ERTMS
& Signalling Systems

STL, a market leader in the cabling industry, Offers a full range of rolling stock and signalling cables that comply with all rail requirements.

They bring to play:



High
Performance



Reduced weights
and dimensions



Resistance to extreme
temperatures (-40°C)



Resistance to oils,
fuels and fluids
(IRM902, RM903)



Hazard level 3
(HL3) EN 45545



Resistance to
Abrasion



Resistance to
electromagnetic
interference



Resistance to
Vibration



Resistance to
Tear

And are:



Halogen-free



Low on toxicity
(EN 50305)



Low on smoke
(EN 50268-2)



Resistant to fire
(EN 50200, EN50362)



Flexible



Flame retardant
(EN 50266, IEC60332-3)

Standard Wall Cables EN 50264-2

STANDARD WALL SINGLE CORE UNSHEATHED CABLES

Features

M

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 1 to 400 sqmm & 1.5 to 400 sqmm

Application

Flexible cable 0,6/1kV designed for lighting circuits, equipment control, monitoring circuits, auxiliary and electric heating circuits. Flexible cable 1,8/3kV designed for auxiliary circuits at line voltage, traction circuits and electric heating fed at line voltage.



STANDARD WALL SINGLE CORE SHEATHED CABLES

Features

OM

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 1.5 to 400 sqmm & 2.5 to 400 sqmm

Application

Flexible cable 1,8/3kV designed for auxiliary circuits at line voltage, traction circuits and electric heating fed at line voltage. Flexible cable 3,6/6kV designed for auxiliary circuits at line voltage, traction circuits and electric heating fed at line voltage.



STANDARD WALL MULTICORE CABLES UNSCREENED 0,6/1kV

Features

OM

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



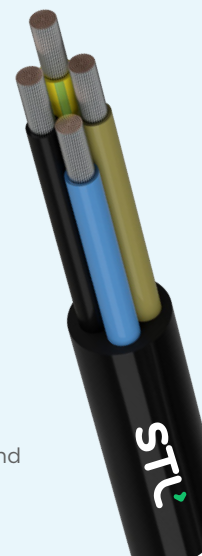
Operating Temp: -40°C to +90°C



Range: 1.5 to 50 sqmm, 2 to 4 cores

Application

Flexible cable 0,6/1kV designed for lighting circuits, equipment control, monitoring circuits, auxiliary and electric heating circuits



STANDARD WALL MULTICORE CABLES SCREENED 0,6/1kV

Features

OM S

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 1.5 to 50 sqmm, 2 to 4 Cores

Application

Flexible cable 0,6/1kV designed for lighting circuits, equipment control, monitoring circuits, auxiliary and electric heating circuits



Reduced Wall Cables EN 50264-3

REDUCED WALL MULTICORE CABLES 300/500 V

Features

OM - OM S

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 1,1,5,2,5 sqmm, 2 to 40 cores

Application

Flexible cable 300/500 V designed for the internal safe circuits, control and monitoring circuits



Thin Wall Cables EN 50306

THIN WALL

Features

M

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +105°C



Range: 0.5 to 2.5 sqmm

Application

Flexible cable 300V designed for equipment control, monitoring circuits and for the internal wiring of the equipment



Thin Wall Cables EN 50306

THIN WALL SCREENED CABLES WITH THIN WALL SHEATH

Features

MM S

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 0.5 to 2.5 sqmm, 1 to 4 cores

Application

Flexible cable 300V designed for equipment control, monitoring circuits and for the internal wiring of equipment run on trays exposed



THIN WALL MULTICORE UNSCREENED

Features

MM

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



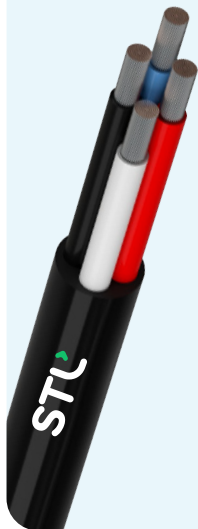
Operating Temp: -40°C to +90°C



Range: 0.5 to 2.5 sqmm, 2 to 48 cores

Application

Exposed and protected wiring, flexible cable 300V designed for equipment control, monitoring circuits and for the internal wiring of equipment run on trays exposed



THIN WALL MULTIPAIRS CABLES INDIVIDUALLY SCREENED

Features

MM S

Code designation



Extra oil and fuel resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Operating Temp: -40°C to +90°C



Range: 0.5 to 1.5sqmm, No of Pairs of Cores from 2 to 7

Application

Exposed and protected wiring, flexible cable 300V designed for equipment control, monitoring circuits and for the internal wiring of equipment run on trays exposed



High Temperature Cables EN 50382

SINGLE CORE UNSHEATHED CABLES FOR HIGH TEMPERATURE

Features

F

Code designation



Extra oil resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Tear Resistant



Operating Temp: -40°C to +120/150°C



Range: 1.5 to 400 sqmm & 2.5 to 400 sqmm

Application

Flexible cable suitable for power converter, traction circuits, auxiliary circuits at line voltage and electric heating circuits. High tear resistance



SINGLE CORE SHEATHED CABLES FOR HIGH TEMPERATURE

Features

OF

Code designation



Extra oil resistant



Flame retardant EN 50265-2-1



Low emission of smoke & toxic gases EN 50305, EN 61034-2



Hazard Level 3 (HL3) EN 45545



Fire retardant EN 50266-2-4



Tear Resistant



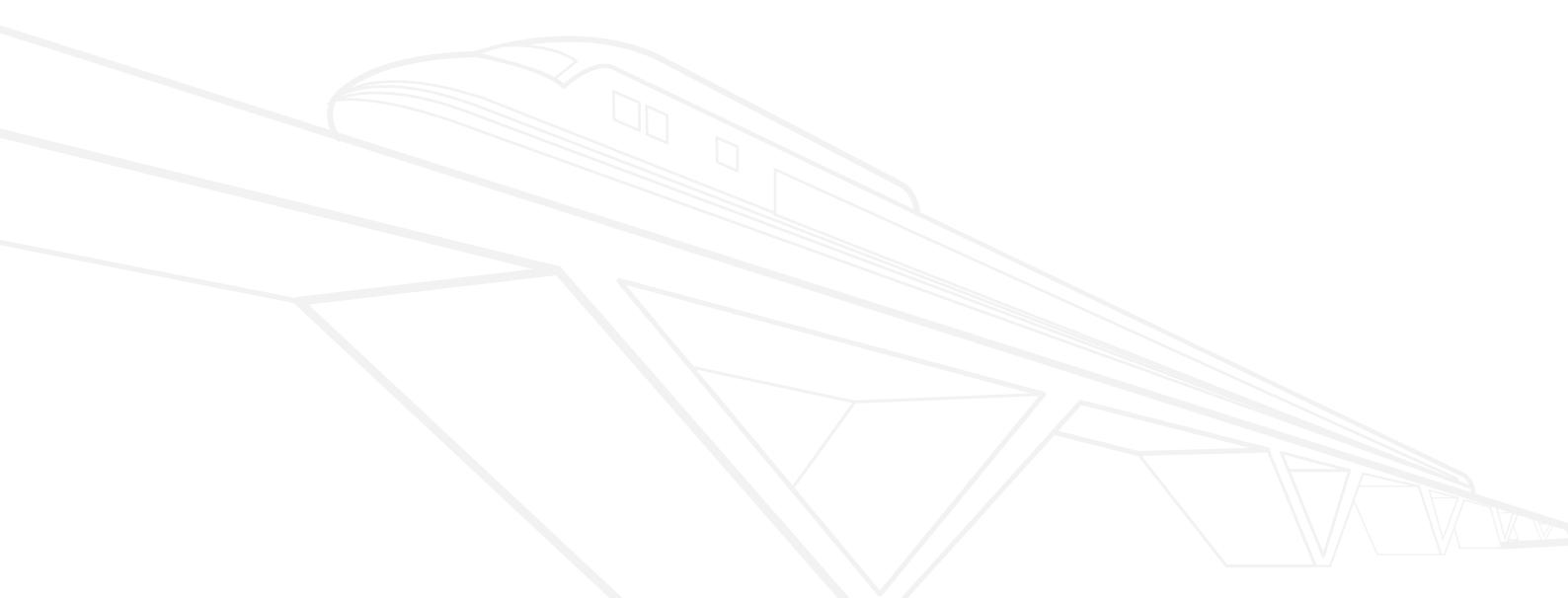
Operating Temp: -40°C to +120/150°C



Range: 1.5 to 400 sqmm & 2.5 to 400 sqmm

Application

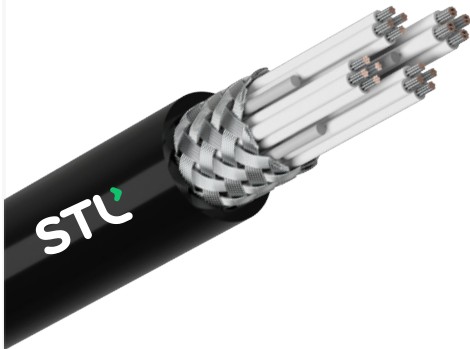
Flexible cable suitable for power converter, traction circuits, auxiliary circuits at line voltage and electric heating circuits. High tear resistance.



Data Transmission Cables

STL-UIC CABLES

4x4x1 mm²



16 cores transit cable for remote control and information line, according to UIC 558

Features



Flame retardant:
DIN EN 60332-1-2



Smoke density:
DIN EN 61034-1



Toxicity index:
≤ 3 DIN EN 50305
par. 9.2



Transmittance:
≥ 60 %

Benefits / Application

UIC connection cables for fixed and protected installations inside of rail vehicles. These cables are applied for signal transmission between the locomotive and coaches. They are suitable for door controls, lighting, loud-speaker systems.

- Excellent fire performance
- Low fire load
- Low toxicity
- High flexibility
- Halogen-free
- Electron-beam cross-linked

Features



Maximum conductor temperature operating:
+70°C



Non fire propagation:
EN 50305 par. 9.1



Minimum ambient temperature: -40°C



Smoke density:
DIN EN 61034-1 |
Transmittance: ≥ 70%



Flame retardant:
EN 60332-1-2



Fluorine content:
≤ 0,10 % EN 60684-2



Amount of halogen acid gas during the combustion: EN 50267-2-1



Degree of acidity of gasses (corrosivity)
EN 50267-2-2

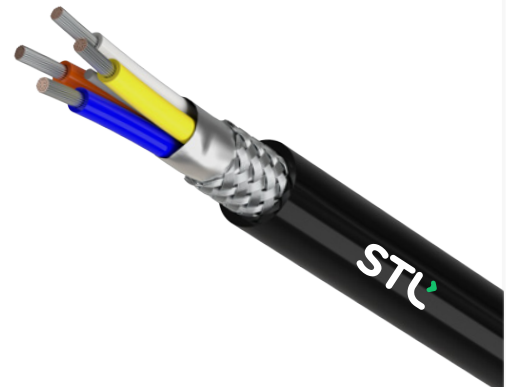


Toxicity index:
≤ 3 | EN 50305 par. 9.2

Benefits / Application

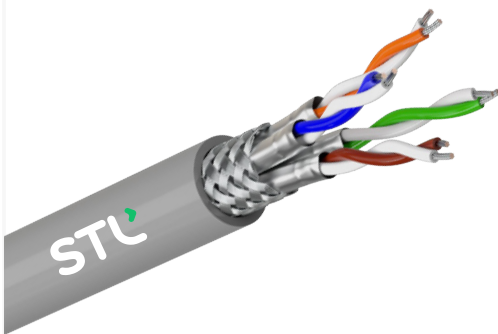
Data networks, computer networks, subway turnstile link, link automata ticketing systems

ETHERNET CABLES CAT 5e



Cable for ethernet connection, CAT. 5E according to EN 50288-2-2 and IEC 61156-6 2x2x22 AWG S-FTP

ETHERNET CABLES CAT 7



Cable for ethernet connection, CAT. 7 4x2x24 AWG S-FTP

Features



Maximum conductor temperature operating:
+70°C



Non fire propagation:
EN 50305 par. 9.1



Minimum ambient temperature: -40°C



Smoke density:
DIN EN 61034-1 |
Transmittance: ≥ 70%



Flame retardant:
EN 60332-1-2



Fluorine content:
≤ 0,10 % EN 60684-2



Amount of halogen acid gas during the combustion: EN 50267-2-1



Degree of acidity of gasses (corrosivity)
EN 50267-2-2



Toxicity index:
≤ 3 | EN 50305 par. 9.2

Benefits / Application

Data networks, computer networks, subway turnstile link, link automata ticketing systems

STL - SERIAL CABLES



(2+1)x0,5 mm², CAN
BUS CABLE

Features



Maximum conductor
temperature operating:
+70°C



Minimum ambient
temperature: -40°C



Flame retardant:
EN 60332-1-2



Amount of halogen
acid gas during the
combustion: EN 50267-2-1



Toxicity index:
<= 3 | EN 50305 par. 9.2



Non fire propagation:
EN 50305 par. 9.1



Smoke density:
DIN EN 61034-1 |
Transmittance: ≥ 70%



Fluorine content:
<= 0,10 % EN 60684-2



Degree of acidity of
gasses (corrosivity)
EN 50267-2-2

Benefits / Application

Most common application is in-vehicle electronic networking. Railway applications such as streetcars, trams, undergrounds, light railways, and long-distance trains incorporate CAN

Features



Flame retardant:
EN 60332-1-2



Toxicity index:
<= 3 | EN 50305 par. 9.2

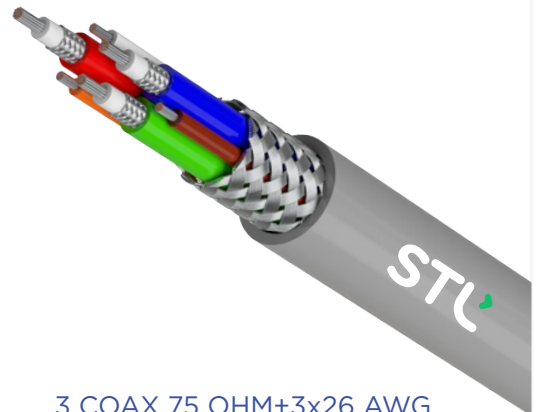


Smoke density:
DIN EN 61034-1 |
Transmittance: ≥ 70%

Benefits / Application

Cables for video surveillance network, cameras cable, high resolution.

STL - VGA



3 COAX 75 OHM+3x26 AWG



beyond tomorrow

stl.tech

The information contained in this Document is for general information and educational purposes only. Sterlite Technologies Limited ("STL") makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this Document for any purpose. Any reliance you place on such information is therefore strictly at your own risk. STL is the owner / licensed user of the information provided herein. The content of this Document should not be construed as licence, in whatsoever manner, being granted to User.

In no event STL shall be liable for any loss or damage including without limitation, indirect or consequential loss or damage of whatsoever nature arising in connection with the use, storage or handling of this Document. User agrees not to use, modify, move, add to, delete or otherwise tamper with the information contained in the Document without express approval of STL. User also agrees not to decompile, reverse engineer, disassemble or unlawfully use or reproduce any of the software, copyrighted or trademarked material, trade secrets, or other proprietary information contained herein. STL reserves its right to take legal action against anyone violating this prohibition