

Multi Tube Bundle



Design

Tube	SS / Copper / PA / PTFE / PU
Tube OD	For PU: 4mm & 6 to 8mm For PA: 4 to 8 mm
Insulation (Optional for metal)	PVC/ PE
Laying	All tubes laid together to form a bundle
Screening (Option)	Aluminum/ Mylar Tape + ATC Drain wire
Inner Sheath (Only for Armoured Bundle)	PVC ST 2 (LSZH also available)
Armouring (Optional)	SWA / Steel Strip
Outer Sheath	PVC ST2 (LSZH also available)
Outer Sheath Color	Black (Other colors available on request)

Characteristics

Working Pressure	PA: Vacuum to 24 bar PU: 0 to 14 bar
Temperature Rating	PA: -40°C to +80°C

Multi Tube Bundle



PU: -40°C to +80°C

Udey Pyrocables - Introduction

One of the biggest problems in the nascent days of the cable manufacturing sector was availability of quality specialized cables. Indian suppliers of such cables were scarce and could not supply the desired quality. Alternatively, importing these cables was possible but they were too expensive with high delivery periods. In order to solve this problem Udey Pyrocables was founded back in 1976. We pioneered the manufacturing of Thermocouple Extension Cables, Instrumentation Signal cable & Pneumatic Multi-tube bundle in India.

Even today we follow the same ideology and try to bridge the gap by **supplying excellent quality, affordable prices and reasonable delivery schedules of scarcely available products domestically**. Some of the newer products that we're supplying with this objective are VFD cables, Bus cables, Solar Cables, VDE standard control cable & Polyurethane Cables.

We **specialize in providing tailor made service** for each of our client's requirements and would love to work in association with you to develop better experience with regards to the cable design, cable quality & purchasing experience.

Udey Pyrocables manufactures a wide range of cables on the latest modernized machines to produce quality cables. We have an in-house testing laboratory which meets the requirements of International Standards and can conduct Physical, Routine, Acceptance, Type Tests, FRLS, Halogen free tests etc. all the Instruments are **NABL calibrated**. **Our Plant is located at Lonavala with a total area of 10 acres (100 KMs from Mumbai and 60 KMs from Pune in Maharashtra).**

Our company is **ISO 9001:2015 registered, ISI & CE certified** having approvals with eminent consultants & contractors. Safety and quality are of prime importance to us and in order to ensure the same testing is conducted at every stage of production so that every cable leaving our plant is perfect. We have worked with and delivered outstanding service and products to some of the biggest companies in India & beyond (exporting to 15 countries including the US, Japan, Singapore, Egypt, Middle East etc)

We have complete professional Management with an experienced team of engineers, we take care from our offer to the order placement where cable is designed as per your site requirements and conditions, job cards are made and QA Plan is submitted to you where eve stage our QC department ensures complete checks on every process to full stage of readiness, to shipment.

Multi Tube Bundle



Product Range

Power & Control Cables

Standard: IS 7098 & IS 1554
Conductor: Al., Cu., ATC
Size: 1.5 - 400 sq.mm.
XLPE/ PVC insulated
Armoured/ Unarmoured
Extruded/ Taped
Range - Upto 1.1 kV & 1.9/ 3.3 kV

Flexibles & Housing wiring

Standard: IS 694
Conductor: Cu., ATC
Size: 0.5 - 400 sq.mm.
PVC/ ZHLS/ FRLS

Instrumentation, Signal & RTD cable

Standard: BS 5308, BS EN 50288-7, IEC 189, EIL 6-52-46,
EIL 6-52-51, IEC 60092-375, 376, BS EN 50288 PART-7,
VDE 0815, VG 95218, NEK 606
Conductor: Cu., ATC
Size: 0.5 - 2.5 sq.mm.
Shielding: Al-Mylar + drain/ ATC braid
Individual-Overall/ Overall
Armoured/ Unarmoured
PVC/ FR/ FRLS/ ZHLS/ Silicon Rubber/ PTFE/
Fiberglass/ Kapton

Thermocouple Cable

Standards: ANSI 96.1, IEC 584-3, BS 1843, IS 8784, DIN
43714, EIL 6-52-46
Conductor: J, K, E, T, R, S, B, N
Size: 0.5 - 2.5 sq.mm.
Shielding: Al-Mylar + drain/ ATC braid
Individual-Overall/ Overall
Armoured/ Unarmoured
PVC/ FR/ FRLS/ ZHLS/ Silicon Rubber/ PTFE/
Fiberglass/ Kapton

Fire Resistant Cable (FS Cable)

Standards: BS 7846
Conductor: ATC, ABC
Size: 1.5 - 400 sq.mm.
Fire Barrier Tape: Mica Glass Tape
Armoured/ Unarmoured
XLPE/ Silicon - ZHLS

Communication Cables

Profibus Cable
Profinet Cable
Foundation Fieldbus Cable

Multi Tube Bundle



	Modbus Cable DeviceNet Cable Can Bus Cable Optical Fiber Cable Cat 5e, 6 & 7
Control Cables As per VDE	VDE 0207 LiYY LiYCY LiYCY PUR LiYCY-TP Li2YCY Pimf YY Cable CY Shielded Control cable SY Cable
VFD Cable	Conductor: Cu., ATC, Al. Size: 1.5 - 400 sq.mm. Ground Conductors - 1 or 3 Insulation: XLPE/ PVC Shielding: Al foil + ATC braid/ Copper Tape Individual-Overall/ Overall PVC/ FRLS/ ZHLS
Uninyvin Cable	Conductor: ATC HR PVC, Glass Fiber, Nylon Fiber, Nylon Lacquer
Heat resistant Cable	Based on the peak temperature and operating temperature these cables are designed. Material options - Silicon Rubber/ PTFE/ PFA/ FEP/ PEEK/ Kapton/ Fiber Glass etc
Solar Cables	Standards: 2pfg 1169 Conductor: ATC Size: 2.5 - 400 sq.mm.
Robotic Cables	Conductor: Class 5 or Class 6 ABC Insulation: PE, TPE, EPR Sheathing: PU Shielding: ATC braid (Optional)