





About Us

We are committed to make our customers satisfied through our skilled and dedicated team, high quality products and top of the line manufacturing process. The trust and loyalty of our customers is valuable to us, sustainability is a must and it is attainable if the customers are satisfied.

Customer's satisfaction is very essential to the growth of a company it is highly beneficial to both the business and the costumers, TMT Global Technology LTD aims to provide the best quality products which leads to satisfaction and reliability to customers.

All TMTGlobal products meet or exceed rigorous industry and regulatory standards for quality, reliability, and efficiency. From design and fabrication to finished product assembly, each phase in the manufacturing process is rigorously monitored and measured to ensure the highest quality, durability and operating excellence. TMTGlobal products are routinely tested and certified by various government and third-party testing labs to ensure quality standards.

TMTGlobal was established in 2005 locally and globally. Aside from our main office in the Great Britain, The Company have also entered the Middle East, and Asia market to provide quality services, up to date and innovative products manufactured and exported from different countries such as United Kingdom, Korea, Taiwan, Italy, China, TURKEY and **UAE**.



Our Mission



SOLUTIONS

We can develop a tailored solution to your specific needs and budget. Let us assist you to achieve peace of mind through a solution that suits you.



QUALITY

We are committed to provide products that can meet or exceed our customers' quality expectations through continuous improvements and compliance to standards



INNOVATION

We utilize the latest security solutions with cutting edge technology to safeguard and protect your home and business.



Our Top Priorities

- Customer SATISFACTION
- ► HIGH QUALITY products and services
- ► IMPROVEMENT and INNOVATION at its best
- Accelerate REVENUE GROWTH
- **CONTINUING EDUCATION** and **TRAINING** for the whole team.

As we aim in achieving our priorities, our team of experts has formulated easy but concrete keywords to remind us about our strategic approach towards success:

PROVIDE, CREATE, EXECUTE AND MONITOR, VENTURE.

- PROVIDE an outstanding level of customer service.
- ► CREATE excellent new products or services which appeal to customers, or
- ► EXECUTE AND MONITOR all duties and responsibilities to enhance and develop team skills.
- ▶ Entering new markets and **VENTURING** to a wide range of targets.

A constant theme within the various iterations of the company for over a decade has been continuous improvement and innovation – always looking for a better way. In-house testing, product prototyping and product development, in conjunction with customers and key academic institutions, has helped the company to remain focused on innovative solutions and leading edge initiatives to improve competitiveness and provide customer solutions.

Strategic alignment with key supply chain providers has resulted in consistent, reliable competitive sourcing of materials. Suppliers are actively encouraged to contribute to product improvement and suggest creative approaches to improving product performance.

Our Comprehensive Range of Products Includes

- **Structured Cabling System** a full range of copper and fiber optices solution.
- Access Control System a full range of access control and biomatric access control system.
- ► Motion Sensor A full range of automatic lighting and motion sensor.
- ► Gate Automation Automatic door wireless RF remote control system.
- **ELV/Security/Alarm Cables** Have a wide range of ELV/Security/Alarm cables.
- ► CCTV System A full range of analoge, IP series with full range of accessories.



Structured Cabling System



Access Control System



Motion Sensor



Gate Automation



ELV/Security/Alarm Cables



CCTV System



Fahad Group of Industry a manufacturing Facility of TMT Global Technology located at hamriya free zone sharjah (United Arab Emirates)





Contents

Page No
7-52
53-61
62-63
64-65
66-67
68-69
70-73
74-77
78

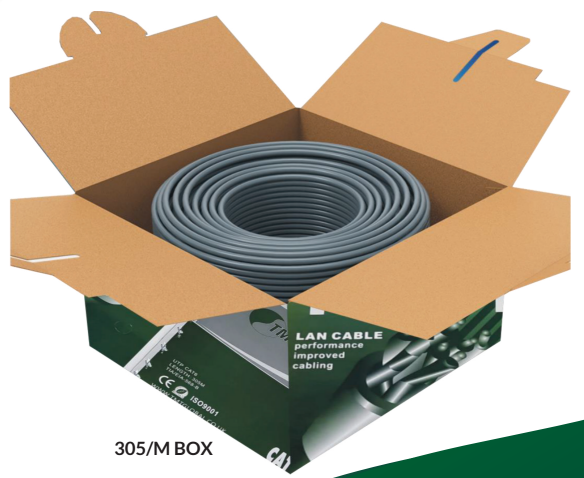




STRUCTURED CABLING COPPER SERIES



CATSE LAN CABLE SERIES



200/M REEL



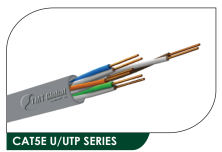
100/M REEL

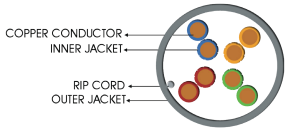


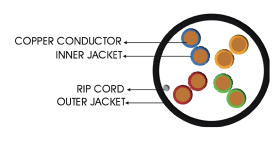
50/M REEL



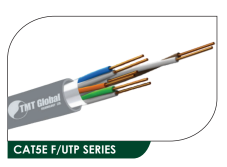
CAT5E LAN CABLE SERIES

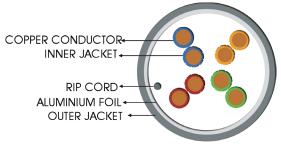


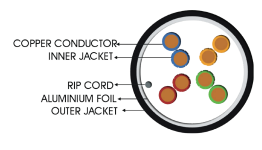














Specification Summary	
Basic Conductor	24 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.46/0.48/0.50/0.51/0,52
Outer Jacket	LSZH/PE Out Door /PVC compound/ UTP/FTP
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden / Plastic Drum

























CAT6 LAN CABLE SERIES



305/M DRUM



200/M REEL

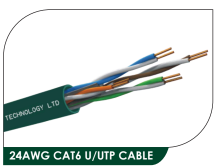


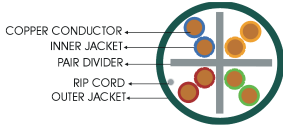
100/M REEL

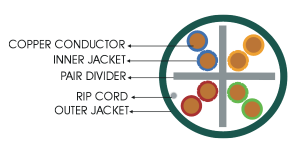


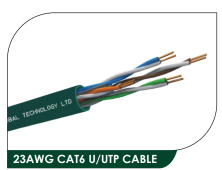
50/M REEL

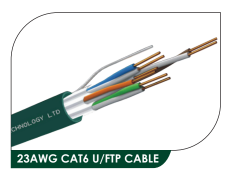
CAT6 LAN CABLE SERIES

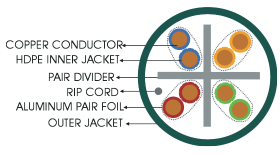












Specification Summary	
Basic Conductor	23/24 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Over all Coverage	Nil/Aluminum Foil Pairs/Aluminum Foil All/ Plastic Foil/Shield + aluminum Foil
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden /Plastic Drum















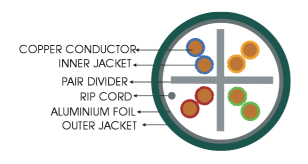


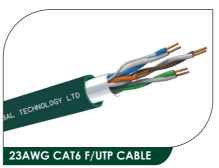


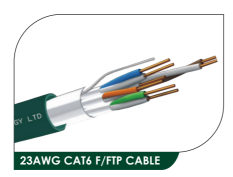


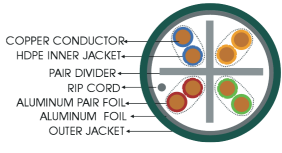


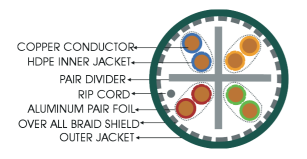
CAT6 LAN CABLE SERIES

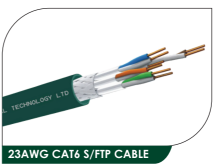












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Over all Coverage	Nil/Aluminum Foil Pairs/Aluminum Foil All/ Plastic Foil
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden /Plastic Drum











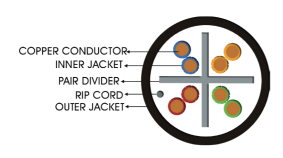




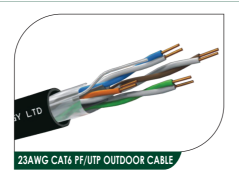


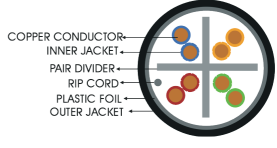


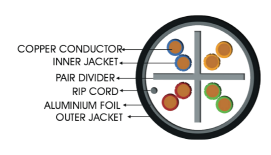
CAT6 LAN CABLE OUTDOOR SERIES



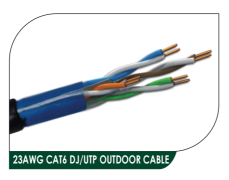


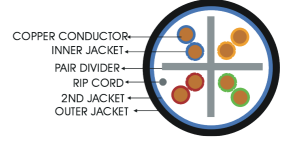












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden / Plastic Drum



















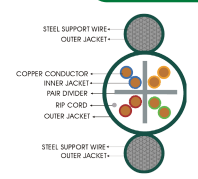


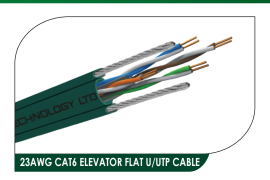


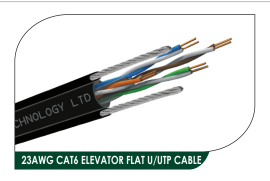


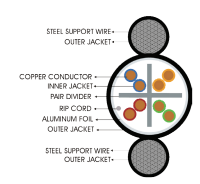
CAT6 ELEVATOR TRAVAILING FLAT CABLE

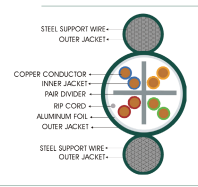
CAT6 ELEVATOR TRAVAILING FLAT CABLE

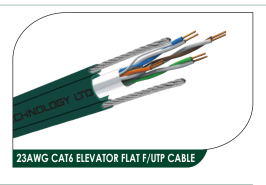


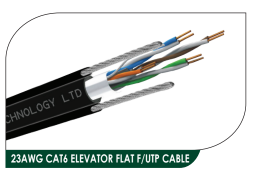


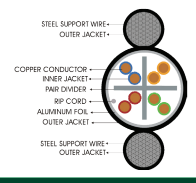












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /Elastic PVC compound
Support Wire	2x Steel Support Wire
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden / Plastic Drum























CAT6A LAN CABLE SERIES





305/M DRUM



200/M REEL

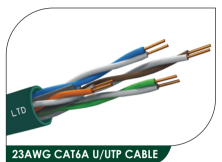


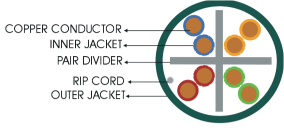
100/M REEL

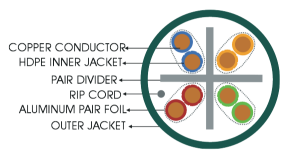


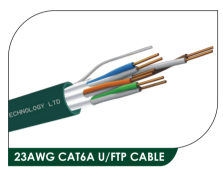
50/M REEL

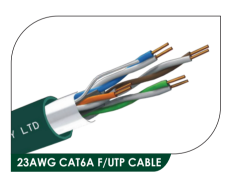
CAT6A LAN CABLE SERIES

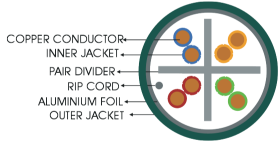












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Over all Coverage	Nil/Aluminum Foil Pairs/Aluminum Foil All/ Plastic Foil/Shield + aluminum Foil
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden /Plastic Drum

















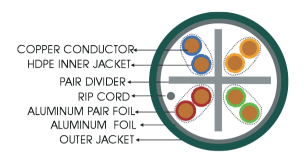


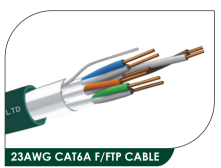


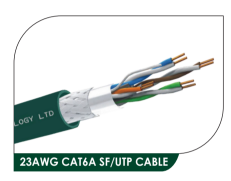


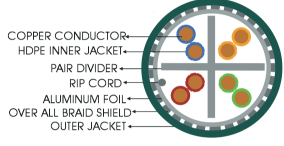


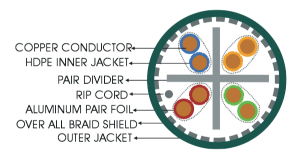
CAT6A LAN CABLE SERIES

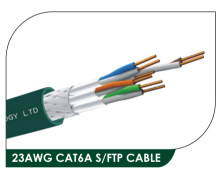












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Over all Coverage	Nil/Aluminum Foil Pairs/Aluminum Foil All/ Plastic Foil/Shield + aluminum Foil
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden /Plastic Drum











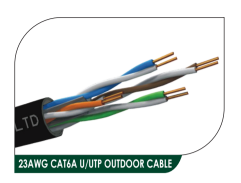


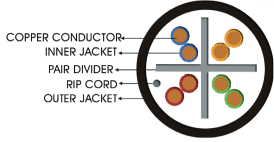


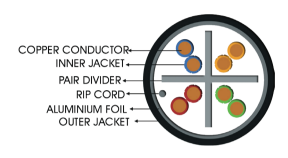


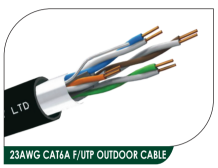


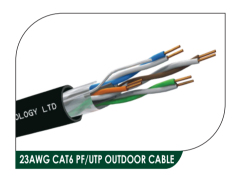
CAT6A LAN CABLE OUTDOOR SERIES

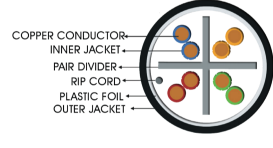


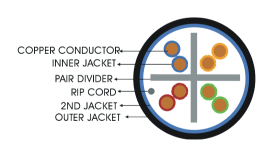














Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden / Plastic Drum



















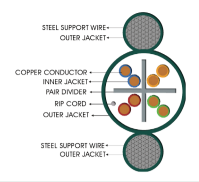


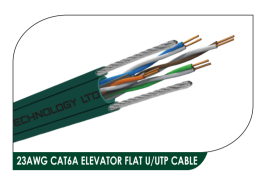


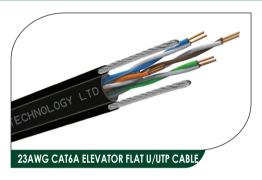


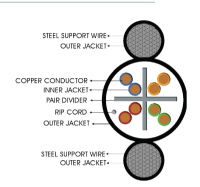
CAT6A ELEVATOR TRAVAILING FLAT CABLE

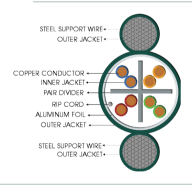
CAT6A ELEVATOR TRAVAILING FLAT CABLE

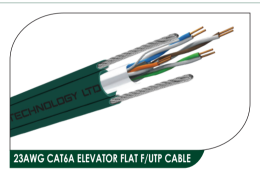


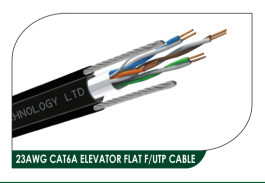


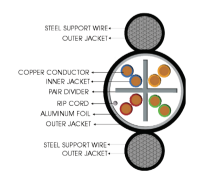












Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.48/0.50/0.51/0.52/0.53/0.54/0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /Elastic PVC compound
Support Wire	2x Steel Support Wire
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden / Plastic Drum













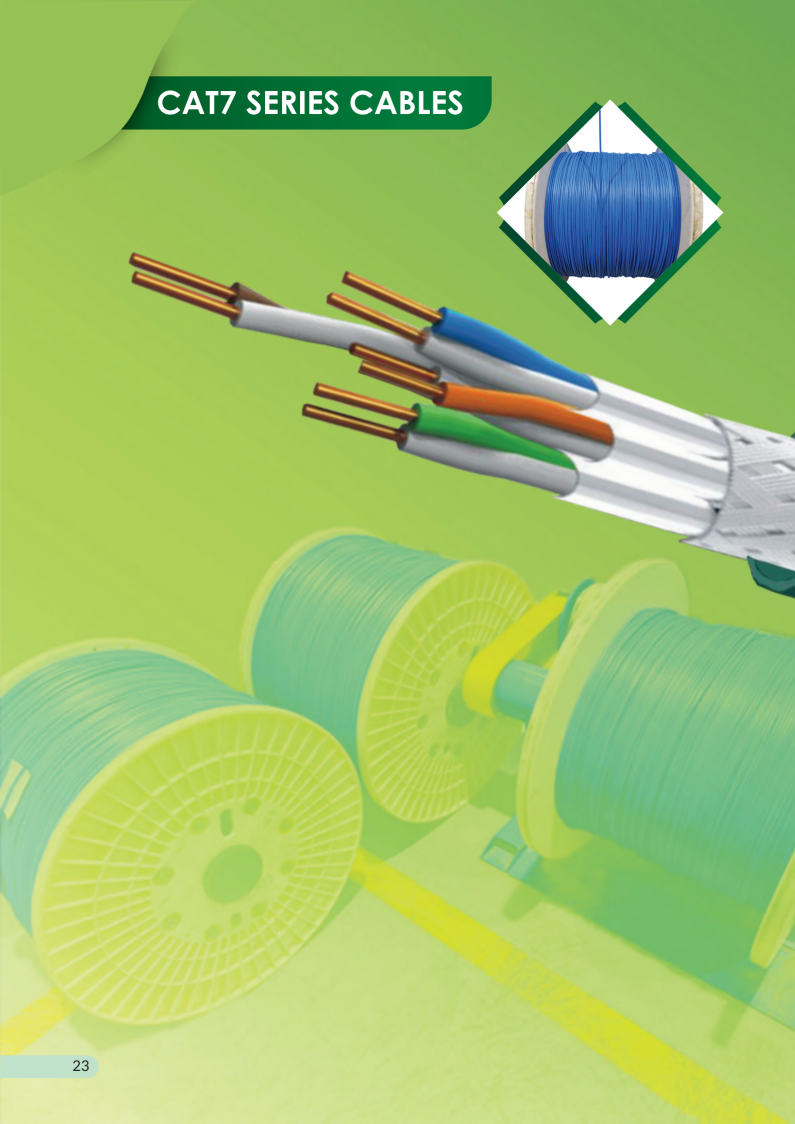




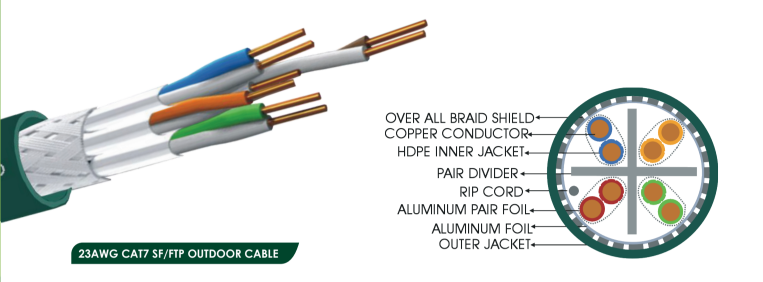


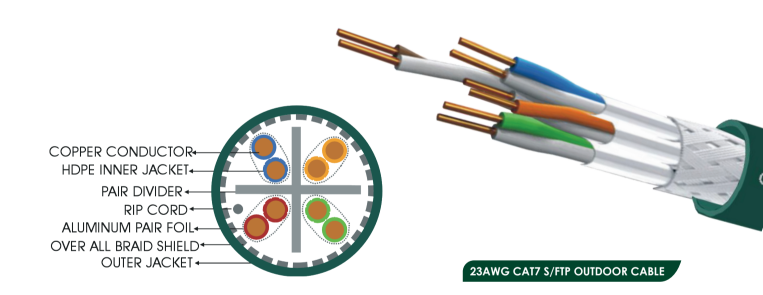






CAT7 CABLE SERIES





Specification Summary	
Basic Conductor	23 AWG, (Bare Copper) / (TMT copper)
Conductor Size (mm)	0.55/0.56/0.57
Outer Jacket	LSZH/PE Out Door /PVC compound
Standard Jacket Color	Gray/Blue/Black/Orange
Standard Packing	100M, 200M, Reel 305M, BOX / Wooden /Plastic Drum



















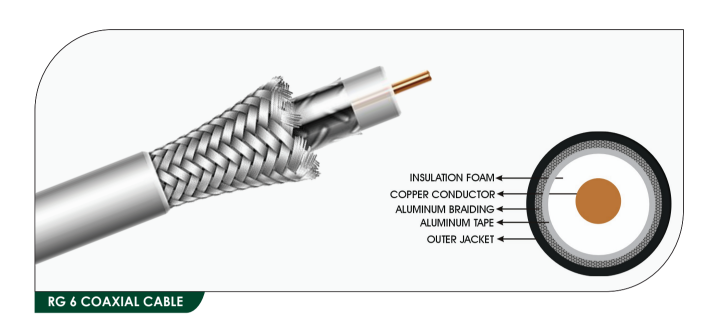


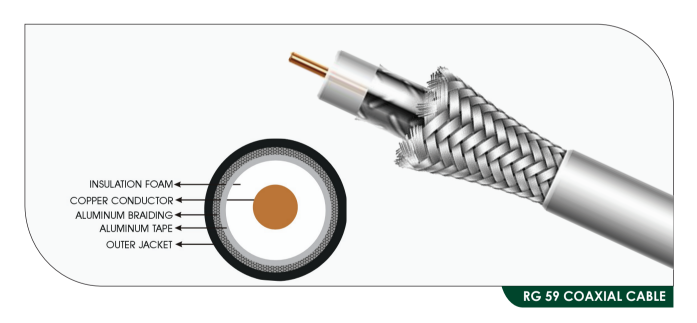


COAXIAL CABLE SERIES



COAXIAL CABLE SERIES





Specification Summary	
Basic Conductor	1.0, 1.13mm (Bare Copper) / (TMT copper)
Braid	CCS
Braid Coverage	98%, 14416
Standard Jacket Color	PVC, Black
Standard Packing	305M / Wooden / Plastic Drum





















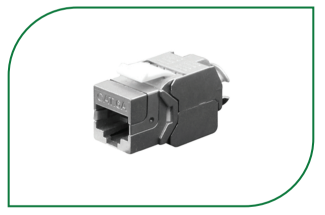




KEYSTONE SERIES











TMT GLOBAL KEYSTONE SERIES



CAT6 UTP KEYSTONE JACK 180°



- ⇒ RJ45 8P 8C 180°C 50u Punch Down Jack
- ⇒ Terminating 4 pairs, 22-26 AWG Cable
- □ Universal labels color coded for T568A and T568B wiring schemes
- ⇒ Fitting high density keystone panel
- ⇒ UL, ETL, RoHS certified



CAT6 UTP KEYSTONE JACK 180° TOOLS LESS



- RJ45 8P 8C 180°C 50u Punch Down Jack
- ⇒ Terminating 4 pairs, 22-26 AWG Cable
- □ Universal labels color coded for T568A and T568B wiring schemes
- ⇒ Fitting high density keystone panel
- ⇒ UL, ETL, RoHS certified



CAT6 UTP KEYSTONE JACK FLOOR MOUNTED

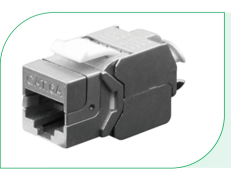
- RJ45 8P 8C 180°C 50u Punch Down Jack
- ⇒ Terminating 4 pairs, 22-26 AWG Cable
- □ Universal labels color coded for T568A and T568B wiring schemes
- ⇒ Fitting high density keystone panel
- ⇒ UL, ETL, RoHS certified



CAT6A UTP KEYSTONE JACK 180° TOOLS LESS



- RJ45 8P 8C 180°C 50u Punch Down Jack
- ⇒ Terminating 4 pairs, 22-26 AWG Cable
- □ Universal labels color coded for T568A and T568B wiring schemes
- ⇒ Fitting high density keystone panel
- ⇒ UL. FTL. RoHS certified



CAT6A STP KEYSTONE JACK 180° TOOLS LESS



- ⇒ RJ45 8P 8C 180°C 50u Punch Down Jack
- ⇒ Terminating 4 pairs, 22-26 AWG Cable
- □ Universal labels color coded for T568A and T568B wiring schemes
- ⇒ Fitting high density keystone panel
- ⇒ UL, ETL, RoHS certified

























DATA PATCH PANEL SERIES



TMT GLOBAL DATA PATCH PANEL SERIES





12PORT CAT6 UNLOADED PATCH PANEL

24PORT CAT6 UNLOADED PATCH PANEL

PHYSICAL AND MECHANICAL PROPERTIES	
Туре	CAT5E/CAT6 UNLOADED PTACH PANEL
Wire size range	22 to 26 AWG, Solid or stranded Cables
Material of construction	Galvanized Steel
Standard Color	Black/Grey
Connector module holder	High impact, Flame-retardant plastic compound,UL 94 V-0
Housing material	High impact, Flame-retardant plastic compound,UL 94 V-0
Storage temperature range	-20 to +80C
Temperature operating range	-40 to +60C
Packaging	One unit per box



24PORT CAT6A UNLOADED PATCH PANEL

PHYSICAL AND MECHANICAL PROPERTIES	
Туре	CAT6A UNLOADED PTACH PANEL
Wire size range	22 to 26 AWG, Solid or stranded Cables
Material of construction	SPCC
Standard Color	Black/Grey
Connector module holder	High impact, Flame-retardant plastic compound, UL 94 V-0
Housing material	High impact, Flame-retardant plastic compound, UL 94 V-0
Storage temperature range	-20 to +80C
Temperature operating range	-40 to +60C
Packaging	One unit per box

















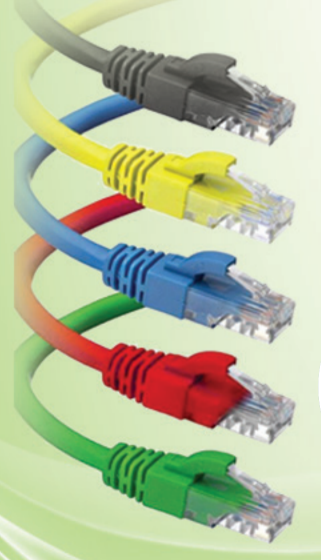






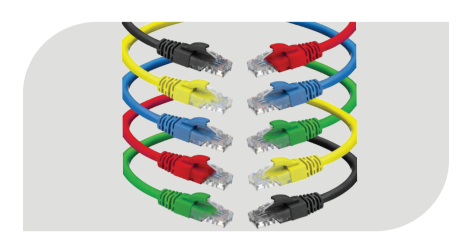


DATA PATCH CORD SERIES





TMT GLOBAL DATA PATCH CORD SERIES



01-30M CAT6/CAT6A DATA PATCH CORD

PHYSICAL AND MECHANICAL PROPERTIES

Туре	CAT6/CAT6A DATA PATCH CORD
Basic Conductor	23/24 AWG, bare annealed copper
Insulation	Polyolefin
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Orange x White/Orange, Green x White/Green, Blue x White/Blue, Brown x White/Brown
Outer Jacket	LSOH Halogen free flame retardant/ PVC
RJ45 Plug	8P8C 50U" U-TYPE 94-V2
Cable OD	6.0 ±0.2 mm







19" 5 RING/ 12" 3 RING CABLE MANAGER



86X86 SINGLE PORT FLAT DATA SOCKET WHITE



86X86 DUAL PORT FLAT DATA SOCKET WHITE

























FIBER OPTICS PRODUCTS SERIES



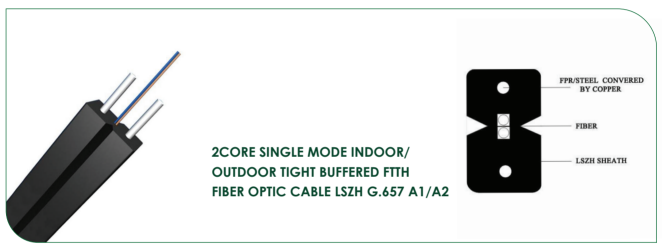


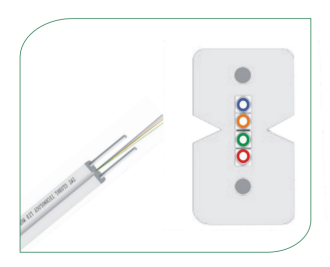
SINGLE MODE FIBER OPTICS CABLES SERIES



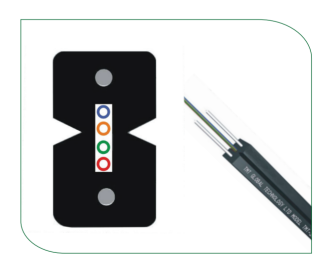
SINGLE MODE FIBER OPTICS CABLES SERIES











4CORE SINGLE MODE INDOOR TIGHT BUFFERED FTTH FIBER OPTIC CABLE LSZH G.657 A1/A2





















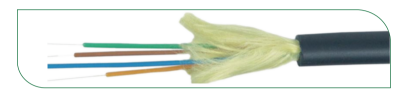
SINGLE MODE FIBER OPTICS CABLES SERIES



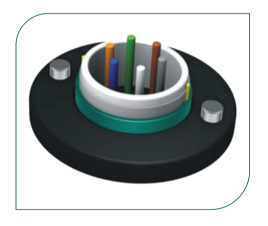


8,12,24 CORE SINGLE MODE INDOOR TIGHT BUFFERED FIBER OPTIC CABLE LSZH G.652D



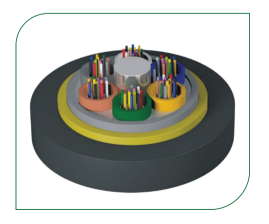


12,24 CORE SINGLE MODE INDOOR/OUTDOOR FIBER **OPTIC CABLE G.652D**





8,12,24 CORE SINGLE MODE INDOOR/OUTDOOR **ARMOURED FIBER OPTIC CABLE G.652D**





48,96 CORE SINGLE MODE INDOOR/OUTDOOR **ARMOURED FIBER OPTIC CABLE G.652D**



























MULTI MODE FIBER OPTICS CABLES SERIES



TMT GLOBAL MULTI MODE FIBER OPTICS CABLES SERIES



6,12,24 CORE MULTI MODE INDOOR/ OUTDOOR **ARMOURED FIBER OPTIC CABLE OM2**



6,12,24 CORE MULTI MODE INDOOR/OUTDOOR FIBER OPTIC CABLE OM2



6,12,24 CORE MULTI MODE INDOOR/OUTDOOR FIBER OPTIC CABLE OM3



6,12,24 CORE MULTI MODE INDOOR/OUTDOOR **ARMOURED FIBER OPTIC CABLE OM3**



6.12,24 CORE MULTI MODE INDOOR/OUTDOOR ARMOURED FIBER OPTIC CABLE OM4



6,12,24 CORE MULTI MODE INDOOR/OUTDOOR FIBER OPTIC CABLE OM4

























FIBER OPTICS PATCH PANNEL SERIES



TMT GLOBAL FIBER OPTICS PATCH PANNEL SERIES













TMT GLOBAL WALL MOUNTED ODF SERIES

- ⇒ 24CORE WALL MOUNTED ODF
- ⇒ 48CORE WALL MOUNTED ODF
- ⇒ 72CORE WALL MOUNTED ODF
- ⇒ 96CORE WALL MOUNTED ODF
- ⇒ 128CORE WALL MOUNTED ODF
- ⇒ 144CORE WALL MOUNTED ODF
- ⇒ 244CORE WALL MOUNTED ODF





















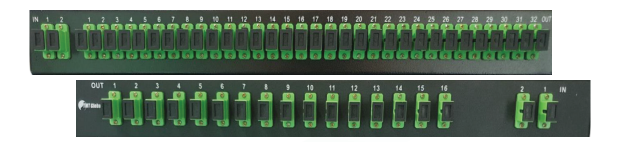








FIBER OPTICS SPLITTERS SERIES





TMT GLOBAL FIBER OPTICS SPLITTERS SERIES



- 2X2 SC/APC SM RACK MOUNT **SPLITTER**
- 2X4 SC/APC SM RACK MOUNT **SPLITTER**
- 2X8 SC/APC SM RACK MOUNT **SPLITTER**
- 2X12 SC/APC SM RACK MOUNT SPLITTER
- 2X16 SC/APC SM RACK MOUNT SPLITTER
- 2X32 SC/APC SM RACK **MOUNT SPLITTER**

TMT GLOBAL SC/APC SPLITTERS SERIES

- 2X2 LC/APC SM RACK MOUNT **SPLITTER**
- 2X4 LC/APC SM RACK MOUNT **SPLITTER**
- 2X8 LC/APC SM RACK MOUNT **SPLITTER**
- 2X12 LC/APC SM RACK **MOUNT SPLITTER**
- 2X16 LC/APC SM RACK **MOUNT SPLITTER**
- \Rightarrow 2X32 LC/APC SM RACK **MOUNT SPLITTER**



TMT GLOBAL SC/APC SPLITTERS SERIES

















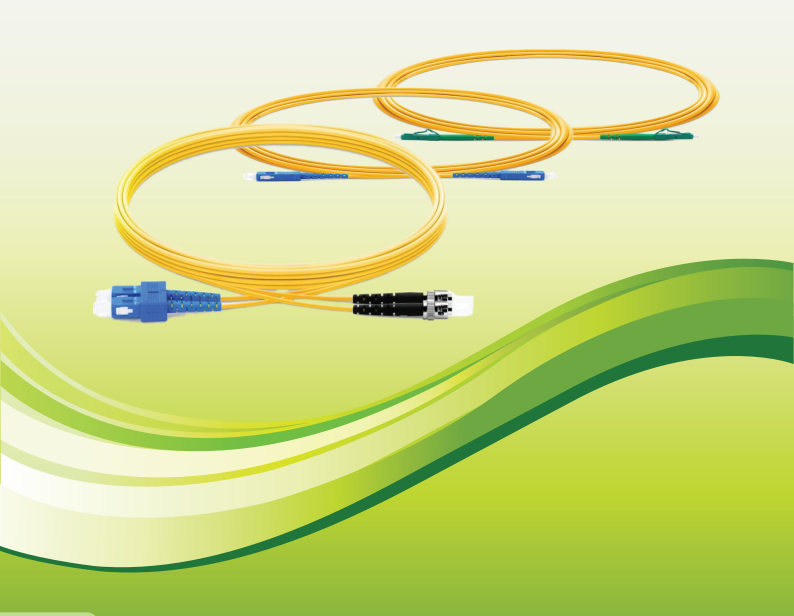








FIBER OPTICS SINGLE MODE PATCH CORD/PIGTAILS SERIES



TMT GLOBAL FIBER OPTICS SINGLE MODE PATCH CORD/PIGTAILS SERIES



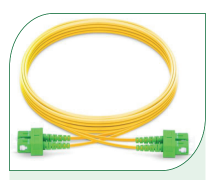
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-SC/APC SIMPLEX FIBER OPTIC PATCH CORD LSZH



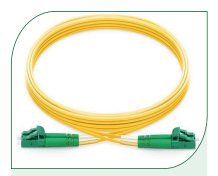
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC-LC/APC SIMPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30)M SINGLE MODE SC-LC/APC SIMPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-SC/APC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC-LC/APC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-LC/APC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC-LC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH



1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-LC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH















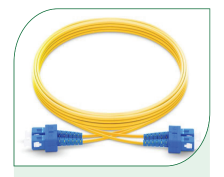




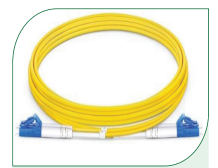




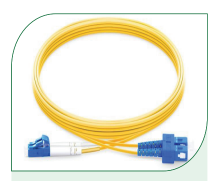
TMT GLOBAL FIBER OPTICS SINGLE MODE PATCH CORD/PIGTAILS SERIES



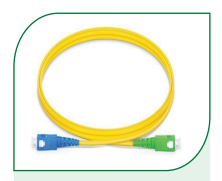
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-SC/UPC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



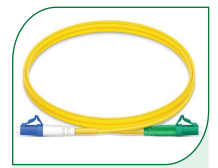
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC-LC/UPC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



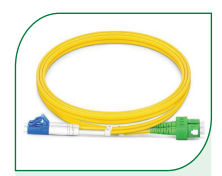
1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-LC/UPC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC/APC -SC/UPC SIMPLEX FIBER OPTIC PATCH C



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC/APC-LC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH



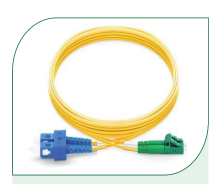
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC/APC -LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC/APC -LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC/UPC -SC/APC DUPLEX FIBER OPTIC PATCH CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC/APC -SC/UPC DUPLEX FIBER **OPTIC PATCH**

















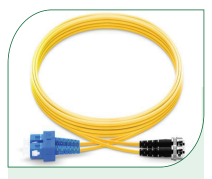




TMT GLOBAL FIBER OPTICS SINGLE MODE PATCH CORD/PIGTAILS SERIES



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE LC-ST/UPC **DUPLEX FIBER OPTIC PATCH CORD LSZH**



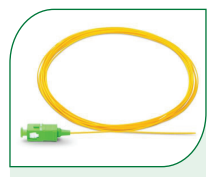
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE SC-ST/UPC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE STEST/UPC SIMLEX FIBER OPTIC PATCH CORD LSZH



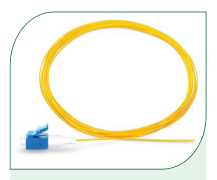
(1, 2, 3, 5, 10, 15, 20, 25, 30) M SINGLE MODE ST-ST/UPC **DUPLEX FIBER OPTIC PATCH** CORD LSZH



1M SINGLE MODE SC/APC FIBER OPTIC PIGTAIL LSZH



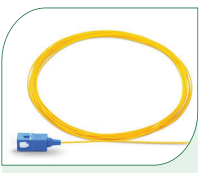
1M SINGLE MODE LC/APC FIBER OPTIC PIGTAIL LSZH



1M SINGLE MODE LC/UPC FIBER OPTIC PIGTAIL LSZH



1M SINGLE MODE ST FIBER OPTIC PIGTAIL LSZH



1M SINGLE MODE SC/UPC FIBER OPTIC PIGTAIL LSZH

















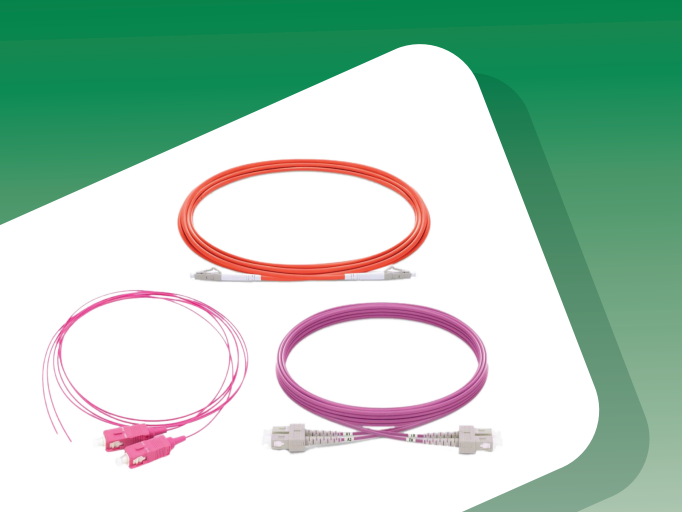




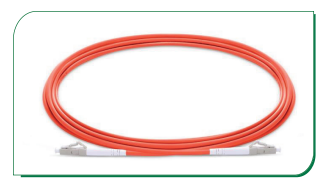




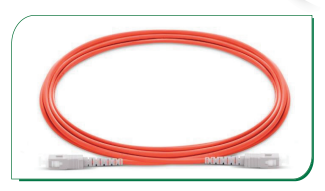
FIBER OPTICS MULTI MODE PATCH CORD/PIGTAILS SERIES



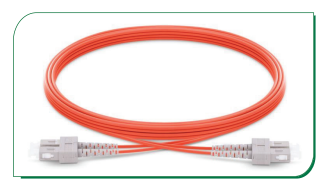
TMT GLOBAL FIBER OPTICS MULTI MODE PATCH CORD/PIGTAILS SERIES



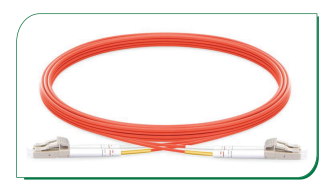
(1,2,3,5,10,15,20,25,30) M MULTI MODE LC-LC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2



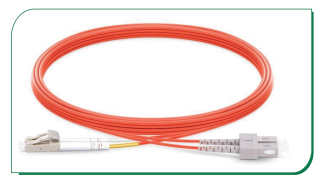
(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2



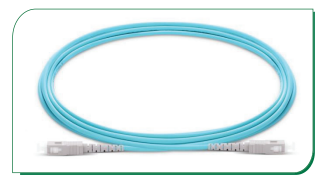
(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-SC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM2



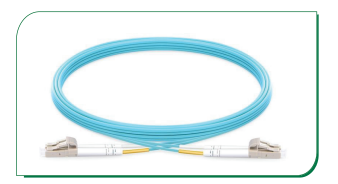
1,2,3,5,10,15,20,25,30) M MULTI MODE LC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM2



(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM2



(1,2,3,5,10,15,20,25,30)M MULTI MODE SC-SC/UPC SIMLEX FIBER OPTIC PATCH CORD LSZH OM3



(1,2,3,5,10,15,20,25,30) M MULTI MODE LC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM3















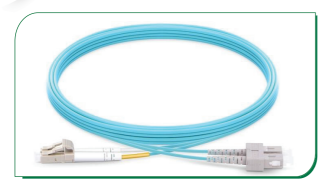








TMT GLOBAL FIBER OPTICS MULTI MODE PATCH CORD/PIGTAILS SERIES



(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM3



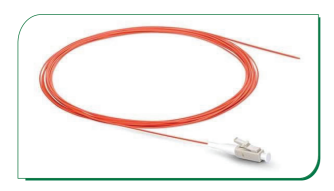
(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-SC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM4



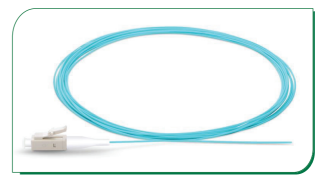
(1,2,3,5,10,15,20,25,30) M MULTI MODE LC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM4



(1,2,3,5,10,15,20,25,30) M MULTI MODE SC-LC/UPC DUPLEX FIBER OPTIC PATCH CORD LSZH OM4

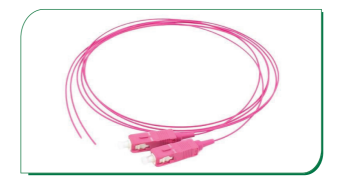


1M MULTI MODE SC FIBER OPTIC PIGTAIL LSZH
OM2



1M MULTI MODE SC FIBER OPTIC PIGTAIL LSZH
OM3

1M MULTI MODE SC FIBER OPTIC
PIGTAIL LSZH OM4

























CABINET/RACK SERIES



TMT GLOBAL CABINET/RACK SERIES



6U FLUSH, WALL MOUNTED CABINET

- **6U 450X120 MM WALL MOUNTED CABINET**
- **6U 450X120 MM FLUSH MOUNTED CABINET**

9U FLUSH, WALL MOUNTED CABINET

- 9U 500X120 MM FLUSH MOUNTED CABINET
- 9U 500X120 MM WALL MOUNTED CABINET
- 9U 450X120 MM FLUSH MOUNTED CABINET
- 9U 600X120 MM FLUSH MOUNTED CABINET





12U FLUSH, WALL MOUNTED CABINET

- 12U 400X120 MM FLUSH MOUNTED CABINET
- 12U 600X120C MM FLUSH MOUNTED CABINET
- 12U 450X150 MM FLUSH MOUNTED CABINET
- 12U 450X150 MM WALL MOUNTED CABINET
- 12U 600X150 MM FLUSH MOUNTED CABINET
- 12U 600X150CM WALL MOUNTED CABINET
- 12U 600X300 MM FLUSH MOUNTED CABINET
- 12U 600X300 MM WALL MOUNTED CABINET

15U WALL, FLOOR STANDING CABINET

- 15U 600X600 MM FLOOR MOUNTED CABINET
- 15U 600X600 MM WALL MOUNTED CABINET
- 15U 600X450 MM WALL MOUNTED CABINET























TMT GLOBAL CABINET/RACK SERIES



18U WALL, FLOOR STANDING CABINET

- 18U 600X600 MM FLOOR MOUNTED CABINET
- 18U 600X600 MM WALL MOUNTED CABINET
- 18U 600X800 MM FLOOR MOUNTED CABINET



22-32U FLOOR STANDING CABINET

- 22U 800X800 MM FLOOR MOUNTED CABINET
- 22U 800X600X MM FLOOR STANDING CABINET
- 27U 600X600 MM FLOOR STANDING CABINET
- 27U 600X600 MM FLOOR STANDING CABINET
- 32U 600X600 MM FLOOR STANDING CABINET



42-47 U FLOOR STANDING CABINET

- 42U 800X800 MM FLOOR STANDING CABINETS
- 42U 600X800 MM FLOOR STANDING CABINETS
- 42U 600X600 MM FLOOR STANDING CABINETS
- 47U 1000X800 MM FLOOR STANDING CABINET

























ACCESS CONTROL SYSTEM



TMT GLOBAL ACCESS CONTROL SYSTEM







Power Supply Box With Built in Power Supply (Back up Battery Optional)

1,2,4 Door Access Control System

Specification

Communication	TCP/IP 10M/100M adaptive
Input Format of Reader	Wigand 26 (All card reader with compatible protocol, such as Motorola, HID, EM, Mifare one etc.)
Door opening time extending setting	1-600 seconds (adjustable)
Door Controlled	1,2,4
Max Qty of controller	No limit
Qty of Event Buffers (offline)	100,000 event buffers
Max Distance from Reader to Controller	100m (suggestion distance 80m)
Compulsive open and close door at long time	Yes
Inter block	Yes
Multi-card open door	Yes
Electronic map	Yes
First card unlocking	Yes
Keypad (card + password, supper password)	Yes
Alarm for long time door open	Yes
Operation Temperature	minus 40°C-70°C
Power Supply	12VDC 4-7A
Power Consumption of Circuit Board	Less than 100mA

ORDER INFORMATION

Model No	Product ID	Description
TMT-7601	TMT-3NXXXX1	1DOOR ACCESS CONTOLLER
TMT-7602	TMT-3NXXXX2	2DOOR ACCESS CONTOLLER
TMT-7604	TMT-3NXXXX4	4DOOR ACCESS CONTOLLER























TMT GLOBAL ACCESS CONTROL SYSTEM

TMT GLOBAL STAND ALONE WATER PROOF ACCESS CONTROL

Specification

Card type	NL
Waterproof degree	IP68
Environment Humidity	10%~90%
Lock output	≤3A
Working voltage	DC12-24V ±10 %
Static electricity	≤30mA
Alarm output	≤20A
Output short circuit protection time	100μS
Card read distance	2~5cm
Ambient temperature	-45℃~60℃
Door Opening Time	O∼99s (Adjustable)
Metal structure design	anti-vandal Digital backlit keyboard
All-in-one	WG26 output/input
User capacity	2000 card user card, 2000 user password
Access Way	card, password, card + password
The doorbell button and interface	buttons and isolation circuit Connect to any external bell
Dimension	120x80x25mm



ORDER INFORMATION

Model No	Product ID	Description
TMT-7610	TMT-1S110311	STAND ALONE ACCESS CONTROL WATER PROOF IP68



Specification

specification	
Card type	NL
Waterproof degree	IP68
Environment Humidity	10%~90%
Lock output	≤3A
Working voltage	DC12-24V ±10 %
Static electricity	≤30mA
Alarm output	≤20A
Output short circuit protection time	100μS
Card read distance	2 ~ 5cm
Ambient temperature	-45° ℃~ 60° ℂ
Door Opening Time	0∼99s (Adjustable)
Metal structure design	anti-vandal Digital backlit keyboard
All-in-one	WG26 output/input
User capacity	2000 card user card, 2000 user password
Access Way	card, password, card + password
The doorbell button and interface	buttons and isolation circuit Connect to any external bell
Dimension	120x75x25mm

ORDER INFORMATION

Model No	Product ID	Description	
TMT-7612	TMT-1S110511	STAND ALONE ACCESS CONTROL WATER PROOF IP68	















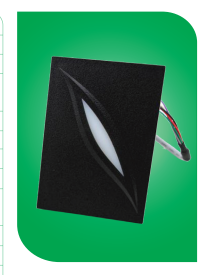




TMT GLOBAL ACCESS CONTROL SYSTEM

Specification

Read Range	EM: Up to 10CM, MF:Up to 5CM
Reading Time (Card)	≤300ms
Power / Current	DC 6-14V / Max.70mA
Input Port	2ea (External LED Control,
	External Buzzer Control)
Output Format	EM ,26bit/ MF, 34bit Wigand (default)
LED Indicator	2 Colour LED Indicators(Red and Green)
Beeper	Yes
Operating Temperature	-20° to +65°C
Operating Humidity	10% to 90% relative humidity
	non-condensing
Color	Black
Dimension(W x H x T)mm	80 x 43x 16mm
Weight	50g
Index of Protection	IP68



TMT Global Access Control RFID Reader

ORDER INFORMATION

Model No	Product ID	Description
TMT-7623	TMT-2S1X3531	EM CARD READER
TMT-7624	TMT-2S2X3531	MF CARD READER



DOOR EXIT PUSH BUTTON





DOOR EXIT PUSH BUTTON

Specification

Dimensions	86Lx86Wx50H(mm)
Standard Structure	Fireproof Material, Easy to install
Current Rating	3A 36VDC Max
Output Contact	NO\NC\COM
Suitable for Door	Exit Door, Emergence Door
Operating temp	-10° C ~ 55°C (14°F-131°F)
Operating Humidity	0-95% (non-condensing)
Material Selection	Fireproof Material, Sandblast Finished
Weight	0.136k























UHF LONG RANG READERS SERIES



TMT GLOBAL UHF LONG RANG READERS SERIES

Functions

- UHF (860-868MHz) band, equipped with 12 DBI antenna
- Support standard RS-232, Wigand interface
- Order-trigger, set time-trigger and out-trigger suitable for customer's applications
- Upgrade firmware by serial port online
- Strong API user interface



Applications

- ► Vehicle parking, intelligent weighing
- ► Warehouse, logistics management
- ► Asset management
- ► Production line management

TMT Global long range Integrated Reader widely applied in intelligent transportation, customs access management, warehouse logistics.

Specification

	Performance Index
Operating Frequency	860-868MHz, RF band customized (optional)
Frequency Hopping	FHSS or Fixed Frequency
Power Output	+20dBm ~ +30dBm@50Ω load, 1dBm each step
Antenna	Built-in 12dBi linear polarization antenna (horizontal/vertical customized)
Communication Interfaces	RS-232, Wiegand 26/34
Optional Interfaces	RS-485, 802.11 WIFI Module and 10M/100M Ethernet interfaces
I/O Interfaces	2-channel Relay Output, 2-channel Trigger Input, 2-channel level Output (optional)
Firmware Update	Firmware Upgrade
Application Software Platform	API(C++, C#) development kit (can be customized)
	Tag Operation
Tag Protocol	ISO18000-6B, EPC Class 1 Gen 2(ISO18000-6C)
Reading Range	0~15m
Writing Range	0~5m
	Mechanical/Electric Performance
IP Rating	IP66
Indicator	Buzzer and LED(Power, Antenna, Reading/Writing)
Power	DC 12V
Power Assumption	2W(Standby), 10W(Working)
Product Dimension	445mm x 445mm x 78mm (LxWxH)
Package Dimension	600mm x 500mm x 110mm (LxWxH)
Net Weight	3.5kg
Gross Weight	6.23kg
Operating Temperature	-40°C ~ +60°C
Storage Temperature	-60°C ~ +80°C
Humidity	Humidity 5%~ 95%(non-condensing)

ORDER INFORMATION

Model No	Description
TMT-7641	LONG RANGE UHF READER UP TO 15M RANGE

















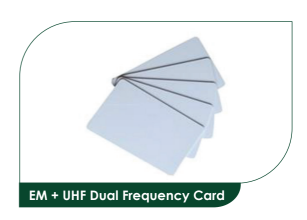






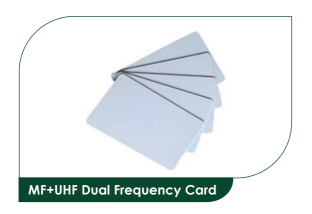
TMT GLOBAL UHF LONG RANG READERS SERIES











Specification	
Product name	UHF CARD
Frequency	868Mhz~915Mhz
Material	PVC
Size	86*54*0.86mm
Surface Finishing	Glossy, Matt or Frosted Anti Scratch
Standard	ISO/IEC 14443
Craft	Serial Number

Specification

Product name	UHF Windshield Sticker		
Frequency	860Mhz~868Mhz		
Material	PVC		
Size	86*54*0.86mm		
Surface Finishing	Glossy, Matt or Frosted Anti Scratch		
Standard	ISO/IEC 14443		
Craft	Serial Number		



























MAGNETIC SINGLE DOOR LOCK SERIES



























TMT GLOBAL MAGNETIC SINGLE DOOR LOCK SERIES

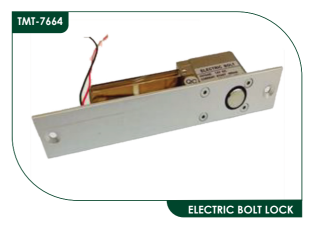






































LIGHTING CONTROL SYSTEM







LIGHTING CONTROL SYSTEM







TMT Global PIR motion sensor

TMT Global Microwave Motion sensor product is a new saving-energy switch; it adopts microwave sensor mould with high-frequency electro-magnetic wave (5.8GHz) and integrated circuit. It gathers automatism, convenience, safety, saving-energy and practical functions. The wide detection field depends on detectors. It works by receiving human motion. When one enters the detection field, it can start the load at once and identify automatically day and night. Its installation is very convenient and its using is very wide. Detection is possible to go through doors, panes of glass or thin walls.

SPECIFICATIONS				
Name	PIR Motion Sensor			
Power Source	220-240V/AC50Hz			
Time setting	10Sec-15Min.(adjustable)			
Detection range	3-12m			
Rated Load	1200W Max (220-240V/AC)			
Ambient Light	<10Lux~2000 Lux (adjustable)			
Transmission Power	<10Mw			
Power Frequency	50/60Hz			
Detection angle	360° (ceiling installation) 180° Wall Mounted			
Installation height	1.8-3m			
Working temperature	10C+60C			
Detection motion speed	0.6-1.5m/s			
Standby Power	working 0.45W (static 0.1W)			
IP Range	IP 44			

APPLICATIONS

- OFFICE, CABINS,
- CONFERENCE HALLS / MEETING ROOMS
- TRAIL ROOMS/ST ORE ROOMS
- CORRIDORS/BASEMENTS
- LIFTS / ATM
- AND MANY MORE!!

FEATURES

- MICROWAVE BASED MOTION SENSOR
- SURFACE MOUNT
- LUX, TIME & SENSITIVITY ADJUST ABLE
- 3-12M DETECTING RANGE
- 360° DETECTION ANGLE
- 10-60C WORKING TEMPRATURE























GATE AUTOMATION SYSTEM









GATE AUTOMATION SYSTEM













TMT Global automatic door wireless RF remote control 2,4 buttons is very easy and convenient used for home/store burglar alarm, electric cars, motorcycles, automobile, car alarms, all kind of doors/windows controllers, LED and other industrial control

TECHNICAL PARAMETERS				
Working voltage	DC12V			
Working current	<=12mA			
Working frequency	286MHz-868MHz			
Transmit power	>=10mW			
Transmission Speed	50-60KH			
Frequency Wind age	±0.2MHz			
Transmission distance	100 meters (Open space)			
Chip and Operating mode	Rolling code			























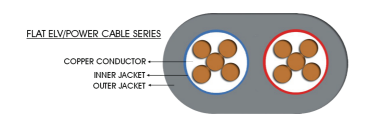


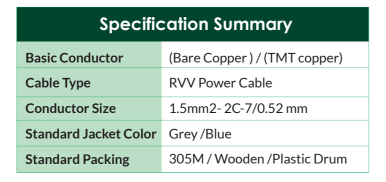


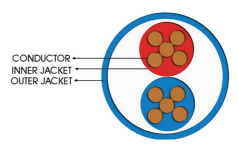
ELV/SECURITY/ ALARM/SPEAKER CABLE SERIES

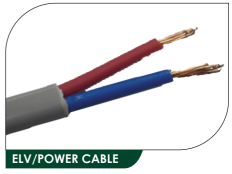


ELV/SECURITY/ALARM/SPEAKER CABLE SERIES

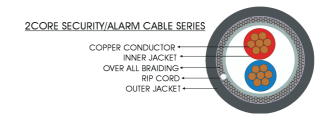




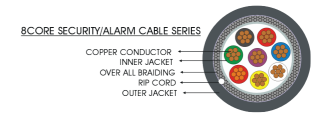












Specification Summary				
Basic Conductor	1.0, 1.13mm (Bare Copper) / (TMT copper)			
Cable Type	ecurity Alarm Cable 2, 4, 8 Core			
Conductor Size	8*(7*0.22 mm) / (4*7*0.22 mm) / (2*7*0.22 mm)			
Standard Jacket Color	Grey/Blue			
Standard Packing	305M / Wooden / Plastic Drum			























CCTV SYSTEM











CCTV SYSTEM



TMT Global 4/8/16/24/36

64ch NVR Series With Embedded Linux Full HD Network Backup USB Hard Disk 4K/8MP 2U 9HDD H.265 NVR

Features

- H.265 64CH 4K/8MP 2U 9 HDD NVR
- Support TMTEYE P2P cloud services
- Provide networked centralized monitoring
- and management software
- Support H.265+/H.265/H.264 coding front end adaptive access
- Support ONVIF, High profile S and High profile G

Product Highlights

- Supports 16HDD, supports hard disk hot swap, and supports RAID5.
- Support Slink super protocol, plug and play. Subverting tradition, IPC does not require IP
- Connect to network cameras that comply with ONVIF, RTSP standards and many mainstream manufacturers
- Supports ONVIF external channel and can directly interface with international standard ONVIF protocol platform.
- Support GB28181 standard communication protocol
- Support preview, storage and playback of 4K HD network video
- Support H.265, H.264 encoding front-end adaptive access
- New UI operation interface, support one-click to open recording function
- Support IPC centralized management, including IPC parameter configuration, information import/export, voice intercom and upgrade, etc.
- Support double password verification playback and backup
- Supports instant playback under the preview screen without affecting other channel previews
- Supports up to 16 channels of 1080p synchronous playback and multi-channel synchronous playback
- Support image multi-channel playback and support thumbnail playback
- Supports ultra-high speed playback of 4,8,16,32, 64, etc.







TMT GLOBAL 2MP Auto Focus IP Camera motorized lens 2.8-12mm Auto focus Bullet Camera



- Embedded Linux System
- H.264, H.265 Video Compression
- Full HD Resolution 1920*1080
- Motorized Lens (Auto Focus) 2-12mm
- IP66 Rating indoor/outdoor









- Embedded Linux System
- H.264, H.265 Video Compression,
- Full HD Resolution 1920*1080
- Motorized Lens (Auto Focus) 2-12mm
- IP66 Rating indoor/outdoor

TMT GLOBAL 2 MP Auto Focus IP Dome Camera motorized lens 2.8-12mm Lens ,Auto focus























SOME OF OUR PROJECTS



SOME OF OUR PROJECTS

- ► TMT-SCS-79001 G+M+2 RESED/COMMERCIAL BLDG
- ► TMT-SCS-79002 G+M+1 RESED/COMMERCIAL BLDG
- ► TMT-SCS-79003 G+M+1 RESED/COMMERCIAL BLDG
- ► TMT-SCS-79004 G+M+1 RESED/COMMERCIAL BLDG
- ► TMT-SCS-79005 G+M+1 RESED/COMMERCIAL BLDG
- ► TMT-SCS-79006 ANNEX LAB
- ► TMT-SCS-79007 G+1+M+R RESED/COMMERCIAL BLDG
- ► TMT-SCS-79008 G+M SHED WARE HOUSE
- ► TMT-SCS-79009 G+2TYP+ROOF
- ► TMT-SCS-79011 Vantage Tower
- ► TMT-SCS-79012 G+B+7TYP AL RAFAA
- ► TMT-SCS-79013 G+13 VILLAS
- ► TMT-SCS-79014 G+1 ACCOMODATION AJMAN
- ► TMT-SCS-79015 G+4 AL MURAR
- ► TMT-SCS-79016 2B+G+5TYP+ROOF
- ► TMT-SCS-79017 B+G+7+R RED BLDG INT CITY
- ► TMT-SCS-79018 G+MINDUSTRIAL BLDG
- ► TMT-SCS-79019 G+3 RESD/ Commercial building
- ► TMT-SCS-79020 G+3P+13F +HEALTH CLUB
- ► TMT-SCS-79021 B+2P+G+9+R+Gym Building.
- ► TMT-SCS-79022 G+6 SATWA 2 BLDG
- ► TMT-SCS-79023 G+8 SATWA 2 BLDG
- ► TMT-SCS-79024 2B+G+2P+14F+POOL
- ► TMT-SCS-79025 UG+G+2P+7TYP+P.H RESD
- ► TMT-SCS-79026 G+4 RESEDENCIAL BLDG
- ► TMT-SCS-79027 G+4 RESEDENCIAL BLDG
- ► TMT-SCS-79028 2B+G+9+1HC
- ► TMT-SCS-79029 EMARATECH STAFF ACCOMODATION
- ► TMT-SCS-79030 G+3P+13F+HEALTH CLUB
- ► TMT-SCS-79032 G+2P+12F RESD BLDG
- ► TMT-SCS-79033 500 Villas in Living Legend (AL BARARI)
- ► TMT-SCS-79034 THE PAD BY (OMNIYAT)
- ► TMT-SCS-79035 RESIDENTIAL BUILDING (2B+G+9TYP+HC)
- ► TMT-SCS-79036 B+G+7+ROOF
- ► TMT-SCS-79037 B+G+8+R COMMECIAL BLDG (SATWA)
- ► TMT-SCS-79038 B+G+8+R COMMECIAL BLDG (SATWA)
- ► TMT-SCS-79039 4B+G+14TYP RED BLDG (AL MULLA PLAZA)
- ► TMT-SCS-79040 2B+G+9 FIVE STAR HOTEL

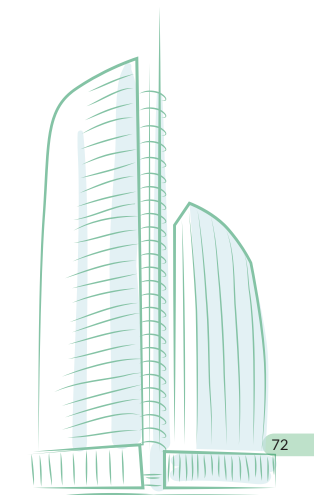


SOME OF OUR PROJECTS

•	TMT-SCS-79041	B+G+6+R+UR RESED.
---	---------------	-------------------

- ► TMT-SCS-79042 UG+G+M+3F+LR+TR AL RIQQA
- ► TMT-SCS-79043 G+M+3+ROOF
- ► TMT-SCS-79044 2B+G+13F+GYM BLDG DUBAI LAND
- ► TMT-SCS-79045 G+15 AJMAN BUILDING
- ► TMT-SCS-79046 G+M+3+R
- ► TMT-SCS-79047 G+4 LABOUR ACCOMMODATION
- ► TMT-SCS-79048 TOWN HOUSES
- ► TMT-SCS-79049 2B+G+8- RESIDENTIAL BLDG
- ► TMT-SCS-79050 Apartment Hotel (2B+G+1st-7th+8th-17th+R)
- ► TMT-SCS-79051 2B+G+12+GYM
- ► TMT-SCS-79052 1B+G+5F+GYM
- ► TMT-SCS-79053 22 BUILDING LIWAN
- ► TMT-SCS-79054 G+2 on Plot No. 127-1917 (Hor Al Anz)
- ► TMT-SCS-79055 G+2 on Plot No. 116-0417 (Ayal Nasir)
- TMT-SCS-79056 B+G+2+ROOF SATWA
- ► TMT-SCS-79057 B+G+3TYP+4Floor+Roof
- ► TMT-SCS-79058 2B+G+M+3Typ Hotel Garhoud
- ► TMT-SCS-79059 G+2P+10TYP+GYM
- TMT-SCS-79060 2B+G+3P+19F COMM. & RESEDENCIAL BLDG
- TMT-SCS-79061 B+G+M+3F COMMERCIAL AND RESIDENTIAL BLDG
- ► TMT-SCS-79062 UG+G+4P+14F+R RESD. COMM.
- ► TMT-SCS-79063 G+7 HOTEL APARTMENT
- ► TMT-SCS-79064 G+M+1+ROOF
- ► TMT-SCS-79065 G+M+2+R Hotel Building
- ► TMT-SCS-79066 G+2 OFFICE BLDG
- ► TMT-SCS-79067 B+G+1+R COMMERCIAL BLDG
- ► TMT-SCS-79068 G+3P+19+R FLOORS -
- ► TMT-SCS-79069 EMAAR PARKSIDE1 PLOT GC-03
- ► TMT-SCS-79070 G+1 108 VILLAS AZELEA VILLAS
- TMT-SCS-79071 ARABIAN RANCHES ASEEL CONSTRUCTION 55 VILLA
- ► TMT-SCS-79072 236 VILLA Stacked Townhouses PLOT-GA-05

- ► TMT-SCS-79073 G+3 RESD/ Commercial BLDG
- ► TMT-SCS-79074 150 CLUB VILLA
- ► TMT-SCS-79075 371 PARKSIDE VILLAS
- ► TMT-SCS-79077 The Terrace
- ► TMT-SCS-79078 G+2P+9F, IMPZ NASIR BLDG
- ► TMT-SCS-79079 G+2P+9F, IMPZ ZAKI BLDG
- TMT-SCS-79080 G+2P+9F,IMPZ JAMAL BLDG
- ► TMT-SCS-79081 2B+G+13+R PLUTO BLDG
- ► TMT-SCS-79082 TEACHER ACCOMODATION
- ► TMT-SCS-79083 ASAS TOWER (G+5P+HC+
- ► 43TYP+PH+HP
- ► TMT-SCS-79084 B+G+P+5+ROOF
 - TMT-SCS-79087 Axis platinum G+8+GYM
 - RESD BLDG
- ► TMT-SCS-79088 2B+G+3P+24F RESD.
 - COMMERCAL
- ► TMT-SCS-79089 G+6P+18+HC AL NAHDA
 - SHAR JAH
- ► TMT-SCS-79090 G+3 BUILDING
- ► TMT-SCS-79091 G+3 BUILDING



SOME OF OUR PROJECTS

•	TMT-SCS-79092	G+P+10+HC	•	TMT-SCS-79111	G+5 AL WARQA
•	TMT-SCS-79093	B+G+14T+SR+HC GERM	AN •	TMT-SCS-79112	B+G+5F+ROOF
		TOWER1	•	TMT-SCS-79113	G+13 PLUTO BLDG
•	TMT-SCS-79094	G+5P+15TYP IBTIKAR TOWER		TMT-SCS-79114	2B+G+13F+GYM BUILDING
•	TMT-SCS-79095	B+G+1 SHOPPING CENTRI	E LULU •	TMT-SCS-79115	B+G+7F+R
•	TMT-SCS-79096	SPORT CITY TOWER	•	TMT-SCS-79116	G+G INDUSTRIAL CITY
•	TMT-SCS-79098	2B+G+3P+24F RESD.	•	TMT-SCS-79117	2B+G+2P+14F+ROOF
		COMMERCAL AG TOWI	ER •	TMT-SCS-79119	G+3 RED COMM BLDG
•	TMT-SCS-79099	3B+G+23P+ROOF	•	TMT-SCS-79120	SOUTH DEVELOPMENT PHASE1
		COMM/RESED			586 VILLAS
•	TMT-SCS-79100	G+6P+18+HC AL NAHDA	\	TMT-SCS-79121	YAGHMOUR ENGINEERING
		SHARJAH			CONSULTANT EMAIL
•	TMT-SCS-79101	G+10,G+16, G+10 PLAZA	•	TMT-SCS-79122	G+4 NAD AL SHIBA
		RESEDENCE	•	TMT-SCS-79123	CINEPOLIS OASIS MALL
•	TMT-SCS-79102	THE LE PRESIDIUM			SHARJAH
		2B+G+11F+ROOF	•		VILLA PROJECTS
•	TMT-SCS-79104	G+M+OFFICE+GURAD		TMT-SCS-79125	G+3 LABOUR ACCOMODATION
•	TMT-SCS-79105	WORKSHOP + OFFICE	•		Dubai Police Building at Gate 11
	TMT 666 7040/	BUILDING	•	TMT-SCS-79127	3B+G+2P+17+RF
	TMT-SCS-79106	G+3 LABOUR		TMT-SCS-79128	COMM+ OFFICE+RESED. BLDG G+P+5+R RESEDENCIAL BLDG
	TMT-SCS-79107	CAMP+AMENITIES		TMT-SCS-79128	THE VALLEY DEVELOPMENT
	TMT-SCS-79107	G+6+LR+UR WAREHOUSE LOOP		11/11-3C3-77130	EDEN-NH01 362 TOWNHOUSES
	11411 3C3 77100	AUTOMATION	•	TMT-SCS-79131	I AWNZ BY DANUBE B+I G+7E+R
•	TMT-SCS-79109	,	□ ▶		B+G+6+RAS+2RESED. BLDG
•	TMT-SCS-79110	G+3 LABOUR			BLUE BAY WAIK
		CAMP+AMENITIES			
		80			89_
	HH				
73					

SOME OF DEVELOPER REFRENCES









































SOME OF DEVELOPER REFRENCES



























SOME OF CONSULTANT REFERENCES

















































SOME OF CONSULTANT REFERENCES

















































CERTIFICATES





























