

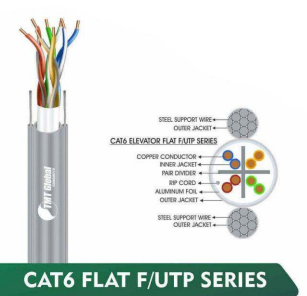
**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

	ELECTRIC	CAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

Ordering Information		
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
6X:	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

	ELECTRIC	CAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

Ordering Information		
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





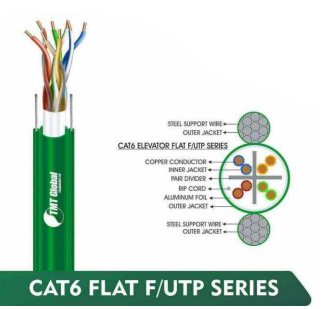
**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

	ELECTRIC	CAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

Ordering Information		
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
6X23 6X23	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

	ELECTRIC	CAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

		Ordering Information
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA







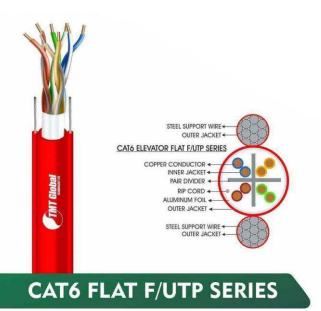
**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

ELECTRICAL SPECIFICATIONS			
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

PHYSICAL AND MECHANICAL PROPERTIES		
Basic Conductor	tmt copper	
Conductor Size	23AWG	
Insulation	HDPE	
Number of insulated conductors	8, twisted in 4 pairs	
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown	
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.	
Outer Jacket	Elastic PVC	
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.	
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number	
Pulling force	110 N max.	
Short Term Bend Radius	6xOD (mm)	
Storage Temperature	-20 to +80C	
Temperature operating range	-20 to +60C	
Installation temperature range	0 to +50C	
Flame Test	IEC 60332-1	

Ordering Information			
Model No Series	Item Code	Description	
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE	
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY	
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK	
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN	
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE	
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED	
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET	
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE	
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW	
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA	





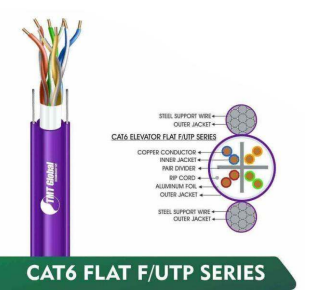
**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

ELECTRICAL SPECIFICATIONS			
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

PHYSICAL AND MECHANICAL PROPERTIES		
Basic Conductor	tmt copper	
Conductor Size	23AWG	
Insulation	HDPE	
Number of insulated conductors	8, twisted in 4 pairs	
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown	
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.	
Outer Jacket	Elastic PVC	
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.	
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number	
Pulling force	110 N max.	
Short Term Bend Radius	6xOD (mm)	
Storage Temperature	-20 to +80C	
Temperature operating range	-20 to +60C	
Installation temperature range	0 to +50C	
Flame Test	IEC 60332-1	

Ordering Information		
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

ELECTRICAL SPECIFICATIONS			
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

PHYSICAL AND MECHANICAL PROPERTIES		
Basic Conductor	tmt copper	
Conductor Size	23AWG	
Insulation	HDPE	
Number of insulated conductors	8, twisted in 4 pairs	
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown	
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.	
Outer Jacket	Elastic PVC	
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.	
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number	
Pulling force	110 N max.	
Short Term Bend Radius	6xOD (mm)	
Storage Temperature	-20 to +80C	
Temperature operating range	-20 to +60C	
Installation temperature range	0 to +50C	
Flame Test	IEC 60332-1	

Ordering Information			
Model No Series	Item Code	Description	
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE	
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY	
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK	
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN	
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE	
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED	
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET	
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE	
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW	
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA	





**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

ELECTRICAL SPECIFICATIONS			
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

PHYSICAL AND MECHANICAL PROPERTIES		
Basic Conductor	tmt copper	
Conductor Size	23AWG	
Insulation	HDPE	
Number of insulated conductors	8, twisted in 4 pairs	
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown	
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.	
Outer Jacket	Elastic PVC	
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.	
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number	
Pulling force	110 N max.	
Short Term Bend Radius	6xOD (mm)	
Storage Temperature	-20 to +80C	
Temperature operating range	-20 to +60C	
Installation temperature range	0 to +50C	
Flame Test	IEC 60332-1	

Ordering Information		
Model No Series	Item Code	Description
	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
TMT-7401	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
11011-7401	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





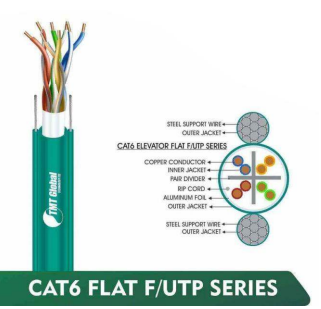
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	ELECTR	ICAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

		Ordering Information
Model No Series	Item Code	Description
TMT-7401	6X236MEB	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLUE
	6X236MEG	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GRAY
	6X236MEK	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - BLACK
	6X236MEN	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - GREEN
	6X236MEO	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - ORANGE
	6X236MER	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - RED
	6X236MEV	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - VIOLET
	6X236MEW	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - WHITE
	6X236MEY	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - YELLOW
	6X236MEA	23AWG 4PAIR CAT6 F/UTP LIFT FLAT CABLE 305M - AQUA





**Standards:** ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801 Class -E)

	ELECTRIC	CAL SPECIFICATIONS	
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms
DC Resistance	93 Ohm/Km max.	Velocity of Propagation (NVP)	67-69%
Resistance unbalance	2% max.	Propagation Delay	514 + 36/vf. nS/100m max @ 1-300 MHz
Mutual Capacitance	5.6 nF/100m Max. @ 1 KHz	Propagation Delay Skew	35 nS/100m max @ 1-300 MHz
Cap. Unbalance (wire to ground)	1600 pF/m max. @ 1 KHz.	Insulation Resistance	5000 Mega Ohm•Km min. @ 500 Vdc
Voltage rating	72 Vdc max.	Coupling attenuation	40 dB min @ 30-100 MHz 40-20Log(f/100) @100-300 MHz
Characteristic Impedance	100±6 Ohm @ 1-250 MHz	Dielectric strength	1500 Volts/1 minute min rms

	PHYSICAL AND MECHANICAL PROPERTIES
Basic Conductor	tmt copper
Conductor Size	23AWG
Insulation	HDPE
Number of insulated conductors	8, twisted in 4 pairs
Color Code of Pairs	Blue x White/Blue, Orange x White/Orange, Green x White/Green, Brown x White/Brown
Overall Screening	Polyester-aluminum tape (foil face inward) providing 100% coverage.
Outer Jacket	Elastic PVC
Standard Jacket Color	Blue/Gray /Black/Green/Orange/Red/Violet/White/Yellow.
Standard Surface Marking	Includes TMT Global P/N, cable description, Meter mark and Model Number
Pulling force	110 N max.
Short Term Bend Radius	6xOD (mm)
Storage Temperature	-20 to +80C
Temperature operating range	-20 to +60C
Installation temperature range	0 to +50C
Flame Test	IEC 60332-1

		Ordering Information
Model No Series	Item Code	Description
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