KEYSTONE JACK SERIES





KEYSTONE JACK SERIES



















CAT6 180° Keystone Jack

TMT GLOBAL Cat.6 180° Jacks are designed and manufactured to meet the 10 Gigabit transmission requirements. The Jacks snap easily in and out of wall outlets, surface mount boxes and patch panels. These comply with TIA/EIA-568-C.2 specifications.

TMT Global Category 6 tool less U/UTP keystone Jacks give optimum protection from electromagnetic interference from an outside source. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place .These Jacks are designed to reduce the Insertion loss & alien cross talk in order to

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
IDC contacts that allows re-termination without damaging the unit

PHYSICAL AND MECHANICAL PROPERTIES				
Housing	High-impact Flame Retardant Polycarbonate, UL94V-0	Contact resistance	<= 20 mΩ	
Spring Wire	Phosphor Bronze With Gold-plated 3u-50u	DC Resistance	0.1 ohm MAX	
Dielectric Withstand Volt	100VAC RMS 60Hz	Voltage	150 VAC MAX	
IDC Contact	Phosphor Bronze	IDC insertion life	250 times(min.)	
Plug insertion Life	≥1000 mating cycles	IDC	22-26AWG	
Operating Temperature Range	-60: to 80:	Gold plating	3 μ"	
IDC Accept	22-26 AWG	Plug Retention Force	89N	
Wire Scheme	T568A/B	Insulation Resistance	500Ω	
Current Rating	1.5A	Withstanding Voltage	1000 VAC RMS @ 60Hz / 1 min	

	Ordering Information	
Model No	Product ID	Description
TMT-4301	TMT-06UBP2	CAT6 UTP KEYSTONE JACK 180:















CAT6 180° Keystone Jack

TMT GLOBAL Cat.6 180° Jacks are designed and manufactured to meet the 10 Gigabit transmission requirements. The Jacks snap easily in and out of wall outlets, surface mount boxes and patch panels. These comply with TIA/EIA-568-C.2 specifications.

TMT Global Category 6 tool less U/UTP keystone Jacks give optimum protection from electromagnetic interference from an outside source. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place .These Jacks are designed to reduce the Insertion loss & alien cross talk in order to

Ш	RJ45 8P 8C 180C 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
	IDC contacts that allows re-termination without damaging the unit

PHYSICAL AND MECHANICAL PROPERTIES				
Housing	High-impact Flame Retardant Polycarbonate, UL94V-0	Contact resistance	<= 20 mΩ	
Spring Wire	Phosphor Bronze With Gold-plated 3u-50u	DC Resistance	0.1 ohm MAX	
Dielectric Withstand Volt	100VAC RMS 60Hz	Voltage	150 VAC MAX	
IDC Contact	Phosphor Bronze	IDC insertion life	250 times(min.)	
Plug insertion Life	≥1000 mating cycles	IDC	22-26AWG	
Operating Temperature Range	-60: to 80:	Gold plating	3 μ"	
IDC Accept	22-26 AWG	Plug Retention Force	89N	
Wire Scheme	T568A/B	Insulation Resistance	500Ω	
Current Rating	1.5A	Withstanding Voltage	1000 VAC RMS @ 60Hz / 1 min	

	Ordering Information		
Model No	Product ID Description		
TMT-4312	TMT-06UBP1 CAT6 UTP KEYSTONE JACK 180: TOOLS LESS		















CAT6 180° Keystone Jack

TMT GLOBAL Cat.6 180° Jacks are designed and manufactured to meet the 10 Gigabit transmission requirements. The Jacks snap easily in and out of wall outlets, surface mount boxes and patch panels. These comply with TIA/EIA-568-C.2 specifications.

TMT Global Category 6 tool less U/UTP keystone Jacks give optimum protection from electromagnetic interference from an outside source. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place .These Jacks are designed to reduce the Insertion loss & alien cross talk in order to

	RJ45 8P 8C 180C 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
\Box	IDC contacts that allows re-termination without damaging the un

PHYSICAL AND MECHANICAL PROPERTIES				
Housing	High-impact Flame Retardant Polycarbonate, UL94V-0	Contact resistance	<= 20 mΩ	
Spring Wire	Phosphor Bronze With Gold-plated 3u-50u	DC Resistance	0.1 ohm MAX	
Dielectric Withstand Volt	100VAC RMS 60Hz	Voltage	150 VAC MAX	
IDC Contact	Phosphor Bronze	IDC insertion life	250 times(min.)	
Plug insertion Life	≥1000 mating cycles	IDC	22-26AWG	
Operating Temperature Range	-60: to 80:	Gold plating	3 μ"	
IDC Accept	22-26 AWG	Plug Retention Force	89N	
Wire Scheme	T568A/B	Insulation Resistance	500Ω	
Current Rating	1.5A	Withstanding Voltage	1000 VAC RMS @ 60Hz / 1 min	

	Ordering Information		
Model No	Product ID Description		
TMT-4322	TMT-06UCP2 CAT6 UTP KEYSTONE JACK FLOOR MOUNTED		















CAT6A 180° Keystone Jack

TMT GLOBAL Cat.6A 180° Jacks are designed and manufactured to meet the 10 Gigabit transmission requirements. The Jacks snap easily in and out of wall outlets, surface mount boxes and patch panels. These comply with TIA/EIA-568-C.2 specifications.

TMT Global Category 6A tool less U/UTP keystone Jacks give optimum protection from electromagnetic interference from an outside source. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place .These Jacks are designed to reduce the Insertion loss & alien cross talk in order to

	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
	Two types of tools can be used for termination:110 and Krone Typ
٦	IDC contacts that allows re-termination without damaging the uni

Specifications				
Housing	High-impact Flame Retardant Polycarbonate, UL94V-0	Contact resistance	20Μ.Ω	
Spring Wire	Phosphor Bronze With Gold-plated 3u-50u	Data trans rate	UP to 500Mbps	
IDC Contact	Phosphor Bronze	Dielectric Withstand Voltage	1,000VAC RMS@60Hz (1 Minute)	
Insertion life	≥1000 mating cycles	DC Resistance	0.1 ohm MAX	
Operating Temperature Range	-600 to 800	Voltage	150 VAC MAX	
IDC Accept	22-26 AWG	IDC insertion life	250 times(min.)	
Wire Scheme	T568A/B	IDC	22-26AWG	
Insulation Resistance	500Ω	Gold plating	3 μ"	
Current Rating	1.5Amps	Plug insertion force	17kg(min)	

Ordering Information			
Model No Product ID		Description	
TMT-4330	TMT-06ABP1	CAT6A UTP KEYSTONE JACK 180: TOOLS LESS	















CAT6A 180° S/FTP Keystone Jack

TMT GLOBAL Cat.6A S/FTP 180° Jacks are designed and manufactured to meet the 10 Gigabit transmission requirements. The Jacks snap easily in and out of wall outlets, surface mount boxes and patch panels. These comply with TIA/EIA-568-C.2 specifications.

TMT Global Category 6A tool less U/UTP keystone Jacks give optimum protection from electromagnetic interference from an outside source. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place .These Jacks are designed to reduce the Insertion loss & alien cross talk in order to

- ☐ RJ45 8P 8C 180℃ 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
- ☐ Two types of tools can be used for termination:110 and Krone Type
- □ IDC contacts that allows re-termination without damaging the unit

Specifications		
Material	UL-94V0 PC	
Insulation resistance	500Μ.Ω	
Contact resistance	20Μ.Ω	
Current rating	1.5A	
DC resistance	Max 0.1Ω	
Data trans rate	UP to 500Mbps	
Dielectric Withstand Voltage	1,000VAC RMS@60Hz (1 Minute)	
Plug insertion life	1000 times(min.)	
IDC insertion life	250 times(min.)	
IDC	22-26AWG	
Gold plating	3 μ"	
Plug insertion force	17kg(min)	

Ordering Information			
	Model No	Product ID	Description
	TMT-4340	TMT-6ASBS1	CAT6A STP KEYSTONE JACK 180: TOOLS LESS

