





- For Keystone or Clipsal Faceplates
- Use with Garland's TS series tool for quick & reliable termination
- Also compatible with 110 and KRONE type tools
- Colour coded for both 568A and 568B wiring
- ACMA compliant
- Packs of 12

Garland TS series outlets are designed to be easy to use and fit both Keystone and Clipsal Mech30 style faceplates.

Used with Garland's TS series tool¹, all eight wires in the outlet can be terminated in one simple action allowing for faster and more reliable terminations.

The IDC will also accept standard 110 and KRONE type tools and is colour coded to both 568A and 568B wiring schemes.

Electrical Characteristics

Details	
DC Interface Resistance	20 milliohms
DC Resistance Imbalance	2.5 milliohms
Insulation Resistance	>100 Megaohms

Ordering Information

Part Number	Description
MT64501KC-BKWH	Cat6 TS series UTP outlet



Details		
Jack -	Colour - Outlet	Black
	Colour - Bezel	White
	Plastic Housing	Thermoplastic. UL94V-0 rated or equivalent
	Operating Life	Minimum 750 insertion cycles
	Contact Material	Phosphor Bronze
	Contact Plating	Gold over Nickel
	Contact Force	100g minimum
	Plug Retention Force	25 lb.
IDC	"Plastic Housing"	Polycarbonate, UL94V-0 rated or equivalent
	Operating Life	Minimum 200 re- terminations
	Contact Material	Phosphor bronze
	Contact Force	100g minimum
	Wire Accommodation	22-24 AWG solid
	Tool	KRONE or 110 style

Commercial Standards

Details	
ANSI/TIA/EIA-568-C.2 Compliant	
EN 50173-1:2002 Compliant	
ISO/IEC 11801 Class F Compliant 2nd edition:2002	
FCC Subpart F 68.5 Compliant	
EC Verified	
AS/CA S-008 compliant	

Goes With

Part Number	Description
MT6ATS-TOOL	Tool for TS series outlets
MTKB	Coloured Bezels
UTPL6BL305RBW	Cat6 UTP cable - PVC
UTPL6HFxx305RB ²	Cat6 UTP cable - LSZH
MTE4524M	Unloaded Keystone Patch Panel
MTKDIN-01	DIN mount for TS series Keystone outlets



Video link: pages.madisontech.com.au/TS_Series

With Garland, you are always well connected.





¹⁾ TS series outlets are not compatible with Clipsal's TLQTB tool

²⁾ xx denotes colour code