

Category 5e Jack

ConnectMedia Category 5e Jacks exceed TIA and ISO requirements for Category 5e performance and comply with all of the performance requirements for current applications such as ATM 155/622 MBPS, Ethernet 10BASE-T, 100BASE-T, 100BASE-TX, 1000BASE-T Gigabit Ethernet, 4/16 Mb/s Token Ring or Broadband Video, and future applications designed for Category 5e cabling systems.

The ConnectMedia Category 5e Jacks feature universal wiring blocks which permit field installation to either T568A or T568B wiring. Punchdown blocks are suitable for both standard 110 and Krone style single wire tools.

The ConnectMedia Jacks come standard with 180 degree punchdown blocks for improved bend radius space saving in workstations and ease of termination in unloaded patch panels.

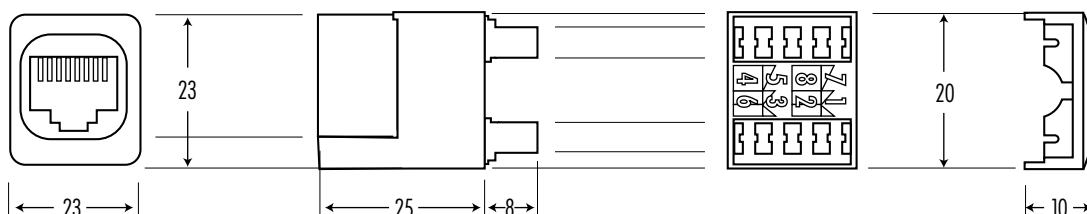
The ConnectMedia Category 5e Jacks are suitable for Australian style face plates removing the need for the use of time consuming adaptors.



- ➔ TIA & ISO Compliant
- ➔ T568A & T568B wiring
- ➔ Use 110 or Krone-style tool to terminate
- ➔ 180 degree termination

TECHNICAL INFORMATION

Transmission Performance (-dB) @100Mhz	CAT5e Standard	Mechanical Characteristics
NEXT	44.1	>=43.0
ELFEXT	42.3	>=35.1
Return Loss	34.0	>=20.0
		Durability >750 insertions/extractions
		RJ45 pin connector Meets FC part 68, sub part F and IEC-603-7 compliant
		Contact material Phosphor Bronze, 50u inches Gold over 100u inches Nickel
		IDC Contact Accepts 0.64mm-0.51mm (AWG 22-24)



ORDERING INFORMATION

C5EJ-WH CAT5e Jack - White JC5WH/50 CAT5e Jack - White in bucket of 50

25
WARRANTY

