

STRUCTURE CABLING

CAT.5E&6 CONNECTION BOX

VC-3106-C6



- CAT.6 Connecting Module
- CAT 6 to 250 MHZ
- Unshielded type,LSA Terminals
- SIZE:84mm*37mm*23mm

VC-3108-C6



- CAT.6+ Connecting Module
- CAT 6+ to 600 MHZ
- Unshielded type,LSA Terminals
- SIZE:84mm*37mm*23mm

VC-3106S-C6



- CAT.6+ Connecting Module
- CAT 6+ to 600 MHZ
- Shielded type,LSA Terminals
- SIZE:84mm*37mm*23mm

VC-3101S-C5E



- CAT.6 Connecting Module
- CAT 6 to 250 MHZ
- Shielded type,LSA Terminals
- SIZE:68.5mm*40.5mm*26mm

- The connecting module can be used to extend installation cable or reconnect damaged cable without having to relay a complete cable segment.
- The two cable ends are connected with LSA insulation displacement terminals,All standard 4 or 8 core installation cable from
- AWG26-22 can be processed to a sheath diameter of 10 mm.
- With adhesive tapes for fixing
- Screw-type strain relief
Cable inlet 7.5 mm

VC-3101-C5E



- CAT.5E Connecting Module
- CAT 5E,LSA block With Colour Label
- Shielded type,LSA Terminals
- SIZE:66mm*36mm*26mm

VC-3106-C6



- CAT.6 Connecting Module
- CAT 5E,LSA block With Colour Label
- Unshielded type,LSA Terminals
- SIZE:66mm*36mm*26mm

VC-3309-C5E



- CAT5E Inline coupler
- RJ45 socket to RJ45 socket.
- Unshielded type
- SIZE:47mm*24mm*25mm

VC-3309s-C5E



- CAT5E Inline coupler
- RJ45 socket to RJ45 socket.
- Shielded type
- SIZE:47mm*24mm*25mm

VK-2033-C5E



- CAT5E Inline coupler
- Cat 5E,Meet EIA/TIA 568
- Unshielded type
- PCB design,Snap-In type

VK-2033S-C5E



- CAT5E Inline coupler
- Cat 5E,Meet EIA/TIA 568
- Shielded type
- PCB design,Snap-In type