HUBBELL® Premise Wiring



MPTL Assembly with Cobra-Lock Termination

Buildings are getting more intelligent. Links terminated with modular plugs help accelerate integration of APs, cameras, and other building systems to the IP network.

Hubbell's versatile MPTL assembly with Cobra-Lock™ termination was designed to tackle all direct-attach applications. The compact coupler provides fast, reliable, and secure installation. Perfect for applications with limited space which can't accept traditional field terminating plugs. Terminate and ensure integrity without special tools.

Test to MPTL limits and submit results to qualify for our comprehensive 25-year Mission Critical application assurance warranty.

Features:

- Bootless plug for AP and camera applications with limited space
- C6A shielded performance for full backward compatibility
- · Secure anywhere with unique mounting clip, included
- Easy to re-terminate
- Non-terminated version option for extending horizontal runs
- Verified to Cat6A MPTL limits
- Wires secured under constant pressure
- Plenum rated and UL Listed

Applications:

- Security cameras
- APs
- PoE lighting
- POS terminals
- Building automation systems
- AV over IP
- Industrial automation









Cobra-Lock™ MPTL Solutions Part numbers, ordering information

6A Coupler with Corbra-Lock Termination

Pre-terminated MPTL Assembly	SCP6A
Coupler	SC6A





NEXTSPEED® Field Termination MPTL Plugs

Category 6A	SP6A
Category 6A with 90° Cable Exit	SP6A90
Category 6	SP6
Category 6 with 90° Cable Exit	SP690







NEXTSPEED® Ascent Category 6A Reduced Diameter Cable

1000 feet, NVP: Plenum 71%, Riser 66%				
Color	Plenum Reel in a Box	Riser Reel in a Box		
Blue	C6ASPDSB	C6ASRDSB		
Gray	C6ASPDSGY	C6ASRDSGY		
White	C6ASPDSW	C6ASRDSW		
Yellow	C6ASPDSY	C6ASRDSY		

Visit our website for cable requirements, additional colors and spool option.





NEXTSPEED® Ascent Category 6A Panel Kits

19-inch, Black, COBRA-LOCK	™ jacks included	
Format	24-Port	48-Port
Standard	HPJ6A24	НРЈ6А48
Angled	HPJ6A24A	НРЈ6А48А





