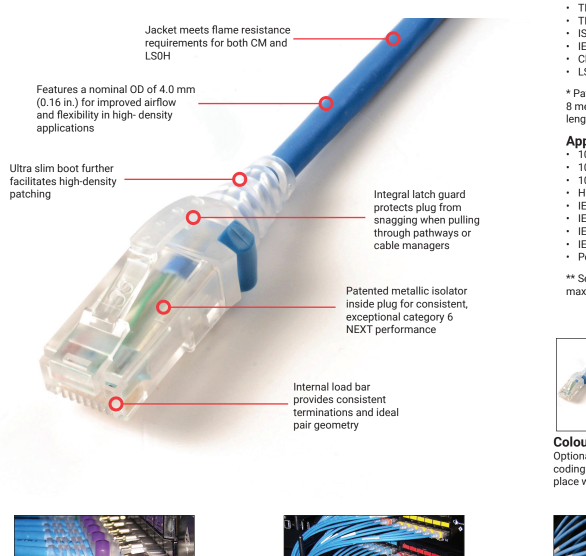
SkinnyPatch® 6 UTP Modular Cords

Regional Availability - International

Siemon's SkinnyPatch 6 Modular Cords deliver Category 6 performance with a reduced cable diameter for improved airflow and increased flexibility in high-density patching areas. The cord's smaller 28 AWG stranded copper construction offers a significantly tighter bend radius for easier cable routing and enhanced cable management, providing pathway space savings in racks and cabinets while facilitating moves, adds and changes in tight spaces. Confirmed by Intertek, an independent third party test lab, SkinnyPatch 6 Modular Cords exceed ISO/IEC 11801-1 Ed 1.0 and ANSI/TIA-568.2-D Category 6 performance standards. These cords also feature Siemon's patented metallic isolator for exceptional NEXT performance and innovative 360-degree crimp for excellent plug-to-cable strain relief





Excellent Bend Relief Boot and integrated strain relief ensures minimum bend radius for category 6 performance



Improved Airflow Offers improved airflow, accessibility and cable management in high-density applications.

Standards Compliance

- TIA-568.2-D*
- TIA-968-B
- TIA-1096-A
- ISO/IEC 11801-1 Ed1.0*
- IEC 60603-7
- CM: cUL US Listed
- LSOH: IEC 60332-1, 60754, 61034

* Patch cord length is limited to 8 meters for a maximum channel length of 98 metres.

Applications Support

- 1000BASE-T
- 100BASE-T
- 10BASE-T
- HDBASE-T
- IEEE 802.3af (Type 1 PoE)**
- IEEE 802.3at (Type 2 PoE)**
- IEEE 802.3bt (Type 3 PoE)**
- IEEE 802.3bt (Type 4 PoE)**
- Power over HDBaseT (PoH)**

** See table for recommended maximum bundle size



Colour Coding Optional colored clips enable field color coding and can be easily snapped into place without having to disconnect cords



Diameter Smaller diameter cable significantly reduces bundle and pathway fill for space savings.



Performance Specifications

Electrical

Contact Resistance	20 mΩ
Input to Output DC Resistance	200 mΩ
Min. Dielectric Withstand Voltage (contact to contact)	1000 V DC or AC peak
Insulation Resistance	500 mΩ
Compatibility	Category 6 and 5e
Current Rating @ 25°C (77°F)	1.5 A
Remote Powering	PoE Type 1, 2, 3, 4 and PoH
Attenuation De-rating Factor	1.9

Mechanical - General

Operating Temperature	-10 to 75 °C (-14 to 167 °F)
Flammability Rating	UL 94 - V0
Green Features	RoHS, lead-free, halogen-free, PVC free
Contact Materials	Copper alloy with contact plating of 50 microinches gold or equivalent
Plastic Materials	Flame retardant thermoplastic
Marking	P/N, length, performance level

Ordering Information

SkinnyPatch Category 6 double-ended, 4-pair, 28 AWG UTP stranded modular patch cord, T568A/B, clear boot.

MC6-(XX)M-(YY)-28

Length	Jacket Co	olour	
01 = 1m (3.3 ft.)	01 = Blac		07 = Green
1.5 = 1.5m (5 ft.)	02 = Whit	e 05 = Yellow	08 = Violet
02 = 2m (6.6 ft.)	03 = Red	06 = Blue	09 = Orange
03 = 3m (9.8 ft.)			
04 = 4m (13.1 ft.)			
05 = 5m (16.5 ft.)			
Add "B" to end of part n	umber for bulk pro	ject pack of 100) cords

Colour Coded Clip, bag of 25 CLIP-(XX)

Clip Colour		
01 = Black	04 = Gray	07 = Green
02 = White	05 = Yellow	08 = Violet
03 = Red	06 = Blue	09 = Orange

Mechanical - Plug

Number of Plug Insertion Cycle	es 2500		
Number of Flug insertion Oyck	2000		
Min. Plug Retention Force	50N (11.24 lbf)		
Plug Compatibility	Compatible with RJ45 outlets		
Mechanical - Cable			
Wire Size (Nominal)	28 AWG 7x36 Stranded bare copper		
Cable O.D. (Nominal)	4.0mm (0.16 in.)		
Wiring	T568A/B as specified by Part Number		
Jacket Type	CM/LSOH		
Bend Radius	16mm (0.64 in.)		

Maximum Recommended Bundle Size

Application	Current per Pair (mA)	28 AWG Patch Cords
Type 1 PoE (15.4 W)	350	48
Type 2 PoE (30 W)	600	48
Type 3 PoE (60 W)	600	24
Type 4 PoE (90 W)	960	24
PoH (100 W)	1000	24







Construction

Smaller 28 AWG construction results in a smaller bend radius for easier routing in tight spaces.

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

North America	Asia Pacific	Latin America	Europe	China	India, Middle East & Africa
P: (1) 860 945 4200	P: (61) 2 8977 7500	P: (571) 657 1950/51/52	P: (44) 0 1932 571771	P: (86) 215385 0303	P: (971) 4 3689743
o:	o. I:				

ullululu

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS

