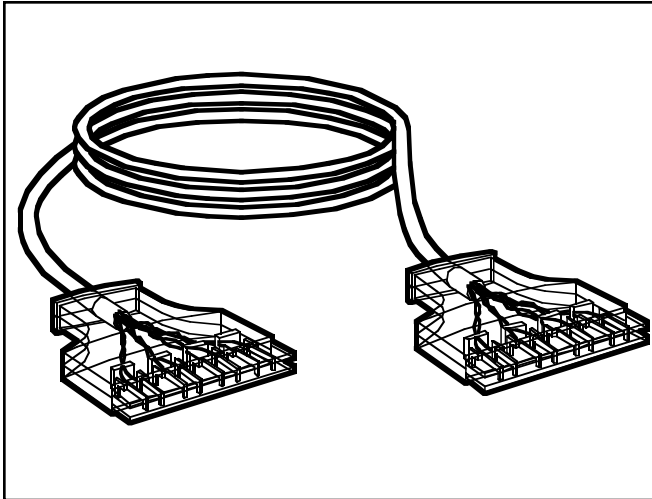


## CATEGORY 5 AND 6 PATCH CABLES

*Make quick and easy connections to 110- or 210-type punchdown connection blocks.*



With High-Performance Category 5 Patch Cables, you can make simple connections to 110-type connecting blocks.

The Patch Cables meet stringent transmission performance standards to ensure Category 5 compatibility. They use stranded Category 5 cable with an S110P4 patch cord at one end and an 8-position modular plug at the other.

You can use these Patch Cables either for patching network equipment to 110-type connecting blocks or to connect test equipment to a 110 field.

The Patch Cables are available in 0.9-m (3-ft.), 2.1-m (7-ft.), and 3-m (10-ft) lengths.

The CAT6 Patch Cables meet or exceed the proposed Category 6 performance specifications. Choose from either Type S210 to Type S210 or Type S210 to RJ-45 (568-A or -B) in 3-, 7-, or 10-foot lengths.

Polarized plug housing ensures proper orientation when the cables are connected to Type S210 connecting blocks.

The clear thermoplastic plug housing lets you view conductors during and after installation, and the ergonomic plugs help you make simple and sure connections.

### Ordering Information

ITEM	CODE
High-Performance Category 5 Patch Cables, 4-Pair	
S110P4 to modular plug T568A	
0.9-m (3-ft.) .....	EVN1000-0003
2.1-m (7-ft.) .....	EVN1000-0007
3-m (10-ft.) .....	EVN1000-0010
S110P4 to modular plug T568B	
0.9-m (3-ft.) .....	EVN1100-0003
2.1-m (7-ft.) .....	EVN1100-0007
3-m (10-ft.) .....	EVN1100-0010
S110P4 to S110P4	
0.9-m (3-ft.) .....	EVN1200-0003
7-ft. (2.1-m) .....	EVN1200-0007
3-m (10-ft.) .....	EVN1200-0010
CAT6 (Proposed) Type 210 Patch Cables (4-Pair)	
S210P4 to RJ-45 (568-A)	
0.9-m (3-ft.) .....	EVN2000-0003
2.1-m (7-ft.) .....	EVN2000-0007
3-m (10-ft.) .....	EVN2000-0010
S210P4 to RJ-45 (568-B)	
0.9-m (3-ft.) .....	EVN2100-0003
2.1-m (7-ft.) .....	EVN2100-0007
3-m (10-ft.) .....	EVN2100-0010
S210P4 to S210P4	
0.9-m (3-ft.) .....	EVN2200-0003
2.1-m (7-ft.) .....	EVN2200-0007
3-m (10-ft.) .....	EVN2200-0010