

GenSPEED Pull-Pac® Packaging Real Savings, Without a Reel

With a long history of exceeding customers' expectations for product quality and performance, we're now focused on creating value for installers within our industry-leading 10-Gig solution, GenSPEED® 10 Category 6A cables.

We are excited to introduce our GenSPEED Category 6A Riser and Plenum rated cables in Pull-Pac® Packaging which utilizes REELEX® tangle free technology, a patented method of winding cable into a figure-eight coil, which results in a reel-less, self-supporting coil that dispenses from the inside-out without twists, tangles, snags or overruns. GenSPEED's Pull-Pac Packaging translates to simplified cable management and installation, improved transportation efficiencies and overall labor savings to installers.

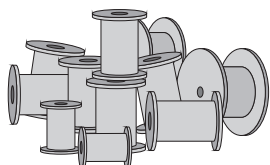
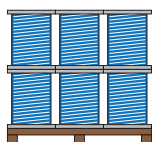
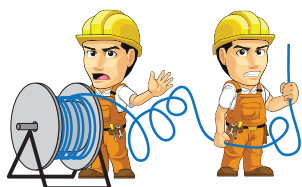
Simplify your installation with GenSPEED Category 6A Products in Pull-Pac packaging today!



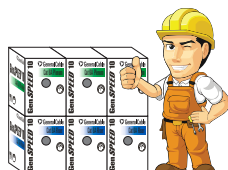
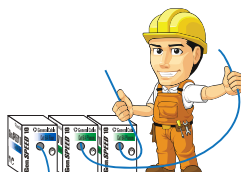
**Now Available in Cat 6A
Plenum and Riser
Offerings**

Features & Benefits

Traditional Reel



Pull-Pac Packaging



Labor Savings

Ease of use & installation translates to average labor savings of 20-30% over the length of the project.



Ease of Installation

The cable requires less straightening as the cable is being pulled, saving time to the installer.



Improved Storage Efficiencies

Easy to Carry, Stack & Store, while also protecting the cable from busy work environments.



Improved Transportation Costs

Pallets can be double stacked, resulting in up to 33 % more volume per truckload vs competition.



Environmentally Friendly

Once the job is over, empty Pull-Pac boxes take up to 35% less volume when broken down making it easier to dispose & recycle.

GenSPEED[®] 10 MTP[™] Cat 6A Cable

FEATURES AND BENEFITS

- Utilizes innovative Mosaic laser cut technology to provide superior protection against alien crosstalk.
- Random laser cut pattern delivers maximum protection against EMI noise interference.
- UL Listed CMP-LP 0.7A with certified performance for high power PoE applications up to 140 W.
- UL Listed CMP-LP 0.5A with certified performance for high power PoE applications up to 100 W.
- UL verified with certified performance for 100W power over HDBaseT.
- Smaller cable diameter allows for greater cable density, reducing cable management costs.

APPLICATIONS

- IEEE 802.3: 10G BASE-T, 1000 BASE-T, 100 BASE-TX, 10 BASE-T, PoE, PoE+ and PoE++



PHYSICAL DATA

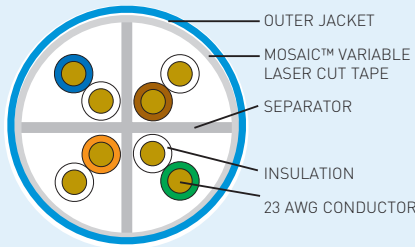
	CMP	CMR
Nominal Cable Diameter (in)	0.250	0.255
Nominal Cable Weight (lbs/1000 ft)	32	32
Minimum Bend Radius (in)	1	1
Maximum Pulling Force (lbs)	40	40
Temperature Rating (°C)		
Installation:	0 to +60	0 to +60
Operation:	-20 to +105	-20 to +75

PART NUMBERS

Jacket Color	Pull-Pac [®]	
	CMP	CMR
Blue	7141839	7143839
White	7141840	7143840
Gray	7141841	7143841
Yellow	7141842	7143842
Green	7141843	7143843
Red	7141844	7143844
Purple	7141845	7143845
Orange	7141846	7143846
Pink	7141847	7143847
Black	7141848	7143848

*Note: Spool Pac available upon request. Non-stock items may be subject to minimum order quantities.

CROSS-SECTION



GenSPEED[®] 10 UTP Cat 6A Cable

FEATURES AND BENEFITS

- Smaller cable diameter allows for greater cable density, reducing cable management costs.
- Simplified design and improved bend radius make it easier to strip, terminate and route, reducing installation time and expense.
- Streamlined design allows for 20 boxes per pallet improving distribution and warehousing efficiency.
- UL Listed CMP-LP 0.6A with certified performance for high power PoE applications up to 120 W.
- UL Listed CMP-LP 0.5A with certified performance for high power PoE applications up to 100 W.
- UL verified with certified performance for 100W power over HDBaseT.
- Innovative design provides guaranteed performance.

APPLICATIONS

- IEEE 802.3: 10G BASE-T, 1000 BASE-T, 100 BASE-TX, 10 BASE-T, PoE, PoE+ and PoE++

PHYSICAL DATA

	CMP	CMR
Nominal Cable Diameter (in)	0.250	0.260
Nominal Cable Weight (lbs/1000 ft)	32	32
Minimum Bend Radius (in)	1	1.06
Maximum Pulling Force (lbs)	40	40
Temperature Rating (°C)		
Installation:	0 to +60	0 to +60
Operation:	-20 to +90	-20 to +75

PART NUMBERS

Jacket Color	Pull-Pac [®]	
	CMP	CMR
Blue	7141800	7143800
White	7141801	7143801
Yellow	7141802	7143802
Gray	7141803	7143803
Red	7141804	7143804
Orange	7141805	7143805
Green	7141806	7143806
Black	7141807	7143807
Pink	7141808	7143808
Purple	7141809	7143809

*Note: Spool Pac available upon request. Non-stock items may be subject to minimum order quantities.

CROSS-SECTION

