

## GENSPEED CATEGORY 5e CABLE

GenSPEED® Category 5e cables are offered in a mixed variety



### PRODUCT CONSTRUCTION:

Conductors: 24 AWG solid bare annealed copper Insulation: Non-Plenum: Polyolefin; Plenum: Fluoropolymer Rip Cord: Applied longitudinally under jacket Color Code: Pair 1: Blue-White/Blue; Pair 2: Orange-White/Orange; Pair 3: Green-White/Green; Pair 4: Brown-White/Brown Jacket: Non-Plenum: Flame-Retardant PVC; Plenum: Low-Smoke, Flame-Retardant PVC Applications: IEEE 802.3: 1000 BASE-T, 100 BASE-TX, 10 BASE-T, PoE, PoE+; CDDI, Token Ring, ATM; Broadband and Baseband Analog Video Features and Benefits: Engineered to provide stable and continuous performance; Performance guaranteed to 200 MHz; TRU-Mark® print legend contains footage markings from 1000' to 0'; Third-party verified for guaranteed performance

### STANDARDS AND APPROVALS



### PRODUCT RANGE GENERAL INFORMATION

Conductor material	Copper
Nominal voltage U [V]	300
Flame retardant	Yes

We reserve the right to do changes as a result of running product development and/or changes in standards

## ITEM DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal overall o.d.	Country of origin
5136101	24	Class 1 = solid	0.23	US
5136100.5R	24	Class 1 = solid	0.23	US
5133445E	24	Class 1 = solid	0.2	US
2131779E	24	Class 1 = solid	0.23	US
5133383E	24	Class 1 = solid	0.2	US
5133342E	24	Class 1 = solid	0.2	US
5133290E	24	Class 1 = solid	0.2	US
2131611E	24	Class 1 = solid	0.23	US
5133299E	24	Class 1 = solid	0.2	US
5133696E	24	Class 1 = solid	0.2	US
5133255E	24	Class 1 = solid	0.2	US
5133274E	24	Class 1 = solid	0.2	US
2131673E	24	Class 1 = solid	0.23	US
5133289E	24	Class 1 = solid	0.2	US
5133204E.3R	24	Class 1 = solid	0.2	US
5133200E	24	Class 1 = solid	0.2	US
2131778E	24	Class 1 = solid	0.23	US
5133512E	24	Class 1 = solid	0.2	US
2133778E	24	Class 1 = solid	0.25	US
2133774E	24	Class 1 = solid	0.25	US
6133714	24	Class 1 = solid	0.2	US
5131380E	24	Class 1 = solid	0.18	US
5133448E	24	Class 1 = solid	0.2	US
6131361	24	Class 1 = solid	0.19	US
6131278	24	Class 1 = solid	0.19	US
5131422E	24	Class 1 = solid	0.18	US
5131730E	24	Class 1 = solid	0.18	US
6133713	24	Class 1 = solid	0.2	US
6133289	24	Class 1 = solid	0.22	US
2133495E	24	Class 1 = solid	0.25	US
6131690	24	Class 1 = solid	0.19	US
5131278E	24	Class 1 = solid	0.25	US

We reserve the right to do changes as a result of running product development and/or changes in standards

## ITEM DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal overall o.d.	Country of origin
5136100	24	Class 1 = solid	0.23	US
6131282.3R	24	Class 1 = solid	0.19	US
5131365E	24	Class 1 = solid	0.18	US
5131431E	24	Class 1 = solid	0.18	US
5131361E	24	Class 1 = solid	0.18	US
6131691	24	Class 1 = solid	0.19	US
5131450E	24	Class 1 = solid	0.18	US
6131547	24	Class 1 = solid	0.19	US
6133712	24	Class 1 = solid	0.2	US
5131418E	24	Class 1 = solid	0.18	US
5131379E	24	Class 1 = solid	0.18	US
5131365E.3R	24	Class 1 = solid	0.18	US
5131361E.XX	24	Class 1 = solid	0.18	US
5131278E.XX	24	Class 1 = solid	0.25	US
5131547E	24	Class 1 = solid	0.18	US
5131575E.WH	24	Class 1 = solid	0.18	US
6131546	24	Class 1 = solid	0.19	US
6131418	24	Class 1 = solid	0.19	US
5131477E	24	Class 1 = solid	0.18	US
5133374E	24	Class 1 = solid	0.2	US
6131433	24	Class 1 = solid	0.19	US
2133496E	24	Class 1 = solid	0.25	US
2131550E.99	24	Class 1 = solid	0.5	US
5131683E	24	Class 1 = solid	0.18	US
6131761	24	Class 1 = solid	0.19	US
2131550EX	24	Class 1 = solid	0.5	US
2133269E	24	Class 1 = solid	0.5	US
2133269E.99	24	Class 1 = solid	0.5	US

We reserve the right to do changes as a result of running product development and/or changes in standards