

## GENSPEED CATEGORY 6 CABLES

Prysmian offers a complete line of Cat 6 cables to meet all your needs



### PRODUCT CONSTRUCTION:

---

### STANDARDS AND APPROVALS



### PRODUCT CONSTRUCTION

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

---

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
8131805	22	Class 1 = solid	0.24	US
8131806	22	Class 1 = solid	0.24	US
8131803	22	Class 1 = solid	0.24	US
8131800	22	Class 1 = solid	0.24	US
8131804	22	Class 1 = solid	0.24	US
8131802	22	Class 1 = solid	0.24	US
8131801	22	Class 1 = solid	0.24	US
6133787	23	Class 1 = solid	0.27	US
7131808	23	Class 1 = solid	0.21	US
7133846M	23	Class 1 = solid	0.22	US
60104448	23	Class 1 = solid	0.22	US
7133843	23	Class 1 = solid	0.22	US
6133794	23	Class 1 = solid	0.27	US
7131936	23	Class 1 = solid	0.26	US
6133789M	23	Class 1 = solid	0.27	US
60104439	23	Class 1 = solid	0.22	US
6133788M	23	Class 1 = solid	0.27	US
6133785	23	Class 1 = solid	0.27	US
7131930	23	Class 1 = solid	0.26	US
6133790	23	Class 1 = solid	0.27	US
6133788	23	Class 1 = solid	0.27	US
6133791	23	Class 1 = solid	0.27	US
6133789	23	Class 1 = solid	0.27	US
7131867.2.5R	23	Class 1 = solid	0.21	US
7131860	23	Class 1 = solid	0.21	US
7131932	23	Class 1 = solid	0.26	US
7131807M	23	Class 1 = solid	0.21	US
7131931	23	Class 1 = solid	0.26	US
7131848	23	Class 1 = solid	0.21	US
6133792	23	Class 1 = solid	0.27	US
60104406	23	Class 1 = solid	0.27	US
7131804	23	Class 1 = solid	0.21	US

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
7131861	23	Class 1 = solid	0.21	US
7133801	23	Class 1 = solid	0.22	US
7131860.3R	23	Class 1 = solid	0.21	US
7133805M	23	Class 1 = solid	0.22	US
60104441	23	Class 1 = solid	0.22	US
7131862	23	Class 1 = solid	0.21	US
7133906	23	Class 1 = solid	0.24	US
7131909M	23	Class 1 = solid	0.23	US
6131788	23	Class 1 = solid	0.26	US
60115056	23	Class 1 = solid	0.26	US
7131840M	23	Class 1 = solid	0.21	US
7131940	23	Class 1 = solid	0.23	US
6131787	23	Class 1 = solid	0.26	US
7131803	23	Class 1 = solid	0.21	US
7131809M	23	Class 1 = solid	0.21	US
7133801.XX	23	Class 1 = solid	0.22	US
7131933	23	Class 1 = solid	0.26	US
7131800.XX	23	Class 1 = solid	0.21	US
7133938	23	Class 1 = solid	0.26	US
7131944	23	Class 1 = solid	0.23	US
60104449	23	Class 1 = solid	0.22	US
7133847	23	Class 1 = solid	0.22	US
7131905	23	Class 1 = solid	0.23	US
7131901M	23	Class 1 = solid	0.23	US
7131905M	23	Class 1 = solid	0.23	US
7133804M	23	Class 1 = solid	0.22	US
7133905	23	Class 1 = solid	0.24	US
7133900	23	Class 1 = solid	0.24	US
7131964.2R	23	Class 1 = solid	0.23	US
7131801.XX	23	Class 1 = solid	0.21	US
7131843	23	Class 1 = solid	0.21	US
7131906	23	Class 1 = solid	0.23	US

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
7133808	23	Class 1 = solid	0.22	US
7133930	23	Class 1 = solid	0.26	US
7131846	23	Class 1 = solid	0.21	US
7133934	23	Class 1 = solid	0.26	US
7131859	23	Class 1 = solid	0.21	US
7131808M	23	Class 1 = solid	0.21	US
7133806	23	Class 1 = solid	0.22	US
7131844	23	Class 1 = solid	0.21	US
7131805M	23	Class 1 = solid	0.21	US
7133931	23	Class 1 = solid	0.26	US
6131792	23	Class 1 = solid	0.26	US
6131787M	23	Class 1 = solid	0.26	US
7133907	23	Class 1 = solid	0.24	US
7131900M	23	Class 1 = solid	0.23	US
7133960.3R	23	Class 1 = solid	0.24	US
7136100	23	Class 1 = solid	0.25	US
7131907	23	Class 1 = solid	0.23	US
7131841M	23	Class 1 = solid	0.21	US
7133804	23	Class 1 = solid	0.22	US
7131863	23	Class 1 = solid	0.21	US
7133844	23	Class 1 = solid	0.22	US
7133942	23	Class 1 = solid	0.24	US
60104419	23	Class 1 = solid	0.21	US
7131960.2.5R	23	Class 1 = solid	0.23	US
7133840	23	Class 1 = solid	0.22	US
6131791	23	Class 1 = solid	0.26	US
7133802	23	Class 1 = solid	0.22	US
7131907M	23	Class 1 = solid	0.23	US
7131801M	23	Class 1 = solid	0.21	US
6131790	23	Class 1 = solid	0.26	US
7131902	23	Class 1 = solid	0.23	US
7131803M	23	Class 1 = solid	0.21	US

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
7133807M	23	Class 1 = solid	0.22	US
6131788M	23	Class 1 = solid	0.26	US
9133300	23	Class 1 = solid	0.45	US
7131846M	23	Class 1 = solid	0.21	US
7133941	23	Class 1 = solid	0.24	US
7131860.10R	23	Class 1 = solid	0.21	US
7131903	23	Class 1 = solid	0.23	US
7131847	23	Class 1 = solid	0.21	US
7131802	23	Class 1 = solid	0.21	US
7133909	23	Class 1 = solid	0.24	US
7131903M	23	Class 1 = solid	0.23	US
7131945	23	Class 1 = solid	0.23	US
60104440	23	Class 1 = solid	0.22	US
60104454	23	Class 1 = solid	0.25	US
7131908	23	Class 1 = solid	0.23	US
7131802M	23	Class 1 = solid	0.21	US
7133901	23	Class 1 = solid	0.24	US
7133863	23	Class 1 = solid	0.22	US
7131900	23	Class 1 = solid	0.23	US
7133933	23	Class 1 = solid	0.26	US
7133842	23	Class 1 = solid	0.22	US
7131901	23	Class 1 = solid	0.23	US
7133800	23	Class 1 = solid	0.31	US
7133843M	23	Class 1 = solid	0.22	US
7131943	23	Class 1 = solid	0.23	US
7131845	23	Class 1 = solid	0.21	US
7131941	23	Class 1 = solid	0.23	US
7131946	23	Class 1 = solid	0.23	US
7131801	23	Class 1 = solid	0.21	US
7133803	23	Class 1 = solid	0.22	US
7133807	23	Class 1 = solid	0.22	US
7131807	23	Class 1 = solid	0.21	US

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
7131904M	23	Class 1 = solid	0.23	US
7131806M	23	Class 1 = solid	0.21	US
6131794	23	Class 1 = solid	0.26	US
7131806	23	Class 1 = solid	0.21	US
7133860	23	Class 1 = solid	0.22	US
60104447	23	Class 1 = solid	0.22	US
7133841	23	Class 1 = solid	0.22	US
7133805	23	Class 1 = solid	0.22	US
7131809	23	Class 1 = solid	0.21	US
7133846	23	Class 1 = solid	0.22	US
7133944	23	Class 1 = solid	0.24	US
7133903	23	Class 1 = solid	0.24	US
7131947	23	Class 1 = solid	0.23	US
7133809	23	Class 1 = solid	0.22	US
7131960.2R	23	Class 1 = solid	0.23	US
7133900M	23	Class 1 = solid	0.24	US
7133902	23	Class 1 = solid	0.24	US
7131843M	23	Class 1 = solid	0.21	US
7131904	23	Class 1 = solid	0.23	US
7133800.XX	23	Class 1 = solid	0.22	US
7131800	23	Class 1 = solid	0.21	US
7131942	23	Class 1 = solid	0.23	US
7131909	23	Class 1 = solid	0.23	US
60104446	23	Class 1 = solid	0.22	US
60104415	23	Class 1 = solid	0.21	US
60104438	23	Class 1 = solid	0.22	US
7131902M	23	Class 1 = solid	0.23	US
7131842	23	Class 1 = solid	0.21	US
7133940	23	Class 1 = solid	0.24	US
7131840	23	Class 1 = solid	0.21	US
7131960	23	Class 1 = solid	0.23	US
7131805	23	Class 1 = solid	0.21	US

## PRODUCT DETAILS

Part number	AWG / Kcmil	Conductor category	Nominal outer diameter [inch]	Country of origin
7131842M	23	Class 1 = solid	0.21	US
7131960.3R	23	Class 1 = solid	0.23	US
7133845	23	Class 1 = solid	0.22	US
7131841	23	Class 1 = solid	0.21	US
9133300M	23	Class 1 = solid	0.45	US