



**13 THIRTEEN
29 TWENTY-NINE
WIRE & CABLE**



**13 THIRTEEN
29 TWENTY-NINE**
A WIRE & CABLE COMPANY

1329 offers a diverse range of electrical installation products, including bulk wiring and cables with the accessories required for a successful installation.

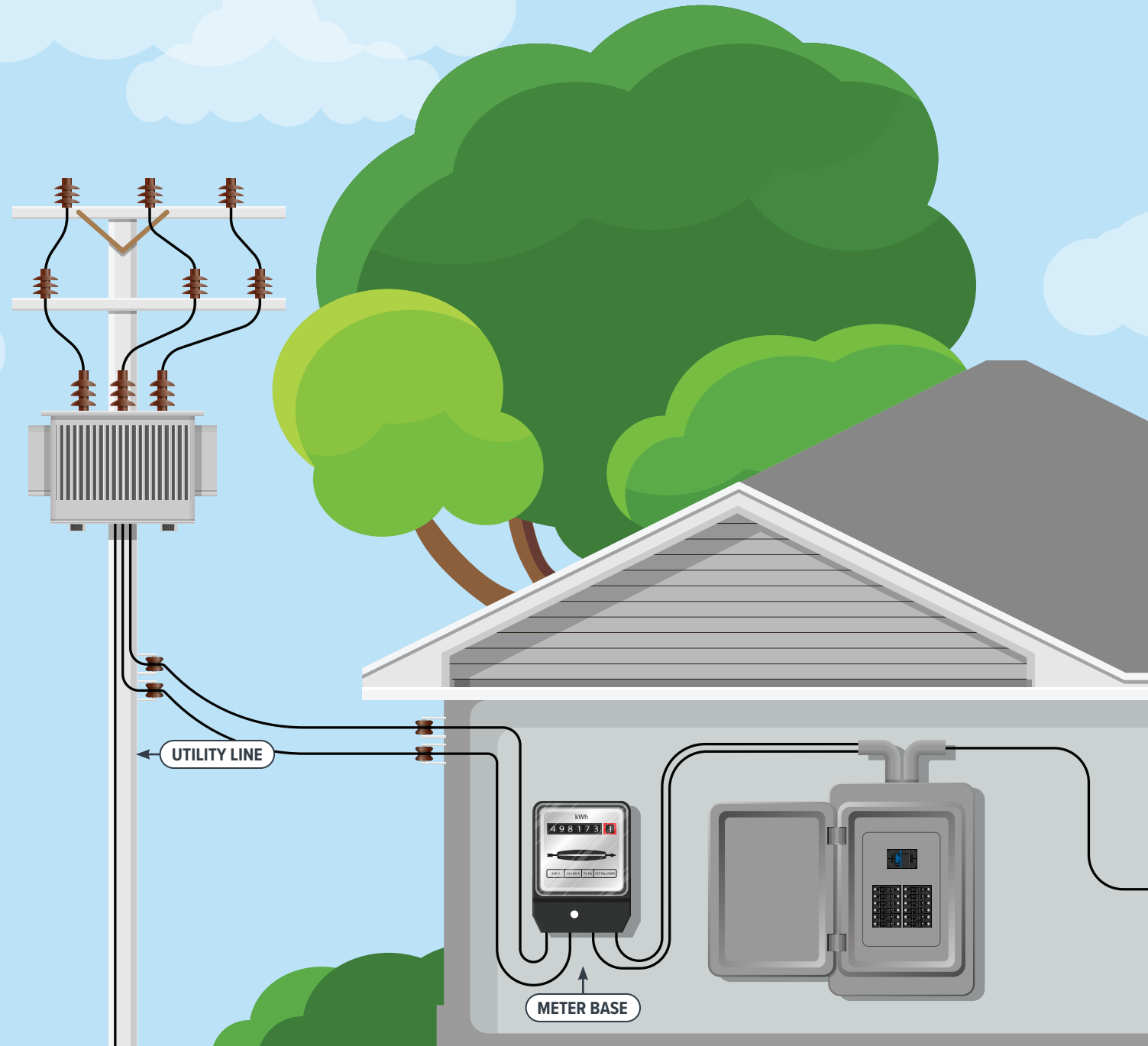
WWW.1329WIRE.COM

TABLE OF CONTENTS

SEU Cable	2
SER Cable	4
XHHW-2 Wire	5
MBL Cable	6
URD Cable	7
SOOW Portable Cord.....	8-11
SJOOW Portable Cord.....	12-13
Data Cable	14
CAT5E Data Cable	16
CAT5E CCA Data Cable.....	17
CAT5E Plenum Data Cable.....	18
CAT 6 Data Cable	19
CAT 6 Plenum Data Cable	20
RG6 Coaxial Cable	21
RG6 Quad Coaxial Cable	22
Landscape Lighting Cable	23
Thermostat Cable.....	24
Plenum Shielded	25
Fire Alarm Non-Plenum Cable	26
Shielded Riser Fire Alarm Cable.....	27
Fire Alarm Plenum Cable.....	28
Shielded Plenum Fire Alarm Cable	29
Speaker Cable.....	30
Security Cable.....	31
Generator Power Cord.....	32
Dryer Cord	34
Range Cord.....	35
Appliance Cord	36

WHEN AND WHERE TO USE

Rated for wet and dry locations, SEU cables are designed to be used in meter base applications.

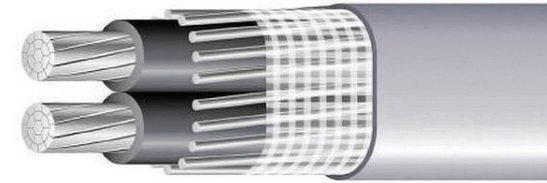


SEU CABLE

SEU cable or Service Entrance Cable, is primarily used for overhead service entrance wiring in residential and light commercial applications. It is designed to deliver electrical power from the utility service point to the main electrical panel or meter base of a building. A SEU cable is suitable for both above-ground and underground installations and can be attached to the side of a structure, run along a pole, or buried underground, providing a reliable and efficient electrical connection.

FEATURES:

- Rated up to 600V
- AA-8000 series aluminum alloy conductors
- Cross-linked polyethylene insulation 90°C rated for wet and dry locations
- Heavy metal free polyvinyl chloride jacket



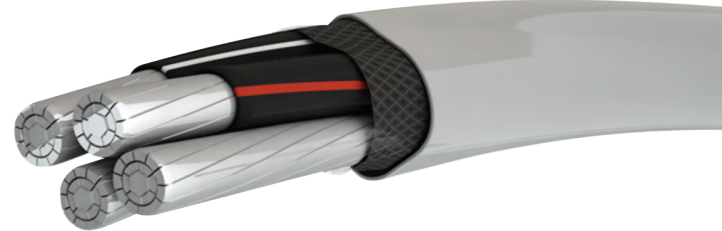
CATALOG #	STOCK CODE	VOLTAGE	RATING	COLOR	JACKET TYPE
SEU-8/8/8-AL-500	0554-5992	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-6/6/6-AL-500	0554-5998	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-4/4/6-AL-500	0554-6004	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-4/4/4-AL-500	0554-6007	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-2/2/4-AL-500	0554-6010	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-2/2/2-AL-500	0554-6013	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-1/1/1-AL-500	0554-6022	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-1/0-1/0-2-AL-500	0554-6031	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-1/0-1/0-1/0-AL-500	0554-6034	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-2/0-2/0-1-AL-500	0554-6052	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-2/0-2/0-2/0-AL-500	0554-6055	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-4/0-4/0-2/0-AL-500	0554-6058	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-4/0-4/0-4/0-AL-500	0554-6061	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-4/4/6-AL-1000	0667-7889	600V	UL 854	Grey	UV & Flame Resistant PVC
SEU-6/6/6-AL-1000	0667-7886	600V	UL 854	Grey	UV & Flame Resistant PVC



SER cable or Service Entrance (SE) Style R cable, is commonly used for interior wiring applications in residential and light commercial settings. It consists of multiple insulated conductors (usually two or three), along with a bare or insulated grounding conductor, all encased in a durable outer sheath. A SER cable is typically installed in conduit or exposed in finished areas and is suitable for powering branch circuits, such as those for lighting, outlets, and appliances, from the main electrical panel to various locations within a building.

FEATURES:

- Rated up to 600V
- AA-8000 series aluminum alloy conductors
- Cross-linked polyethylene insulation 90°C rated for wet and dry locations
- Heavy metal free polyvinyl chloride jacket



CATALOG #	STOCK CODE	VOLTAGE	RATING	COLOR	JACKET TYPE
SER-8-8-8-8-AL-500	0576-4347	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-6-6-6-6-AL-500	0576-4356	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-6-6-6-6-AL-500	0576-4335	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-4-4-4-6-AL-500	0576-4344	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-2-2-2-4-AL-500	0576-4326	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-2-2-2-4-AL-500	0576-4365	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-1-1-1-3-AL-500	0576-4341	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-1/0-1/0-1/0-2-AL-500	0576-4338	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-2/0-2/0-2/0-1-AL-500	0576-4329	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-3/0-3/0-3/0-1/0-AL-500	0576-4353	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-4/0-4/0-4/0-2/0-AL-500	0576-4323	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-4/0-4/0-4/0-4/0-2/0-AL-500	0576-4377	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-250/250/250-3/0-AL-500	0576-4350	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-8-8-8-8-AL-1000	0667-7880	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-6-6-6-AL-1000	0631-5243	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-6-6-6-6-AL-1000	0631-5231	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-4-4-4-6-AL-1000	0631-5240	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-2-2-2-4-AL-1000	0631-5234	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-1-1-1-3-AL-1000	0631-5225	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-1/0-1/0-1/0-2-AL-1000	0667-7877	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-2/0-2/0-2/0-1-1000	0631-5228	600V	UL 854	Grey	UV & Flame Resistant PVC
SER-4/0-4/0-4/0-2/0-AL-1000	0631-5237	600V	UL 854	Grey	UV & Flame Resistant PVC



XHHW-2 cable is a type of electrical cable designed for various applications, including commercial, industrial, and residential settings. It features cross-linked polyethylene (XLPE) insulation and a moisture-resistant thermosetting jacket. A XHHW-2 cable is commonly used for branch circuits, feeders, and wiring within conduit systems, providing reliable and efficient power distribution for lighting, appliances, and other electrical loads. Its robust construction allows for both indoor and outdoor installations, making it versatile and suitable for a wide range of applications.

FEATURES:

- 600/1000V rated
- AA8000 series aluminum
- XLPE insulation
- Wet/dry locations up to 90°C
- UL 44, ASTM B 800, ASTM B 801



CATALOG #	STOCK CODE	VOLTAGE	RATING	COLOR	JACKET TYPE
XHHW-2-1/0-BLK-STR-AL	0584-0334	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-2/0-BLK-STR-AL	0584-0325	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-250-BLK-STR-AL	0584-0322	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-900-BLK-STR-AL	0584-0358	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-3/0-BLK-STR-AL	0584-0349	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-300-BLK-STR-AL	0584-0331	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-350-BLK-STR-AL	0584-0337	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-3-BLK-STR-AL	0584-0364	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-4/0-BLK-STR-AL	0584-0304	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-400-BLK-STR-AL	0584-0343	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-4-BLK-STR-AL	0584-0346	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-500-BLK-STR-AL	0584-0319	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-600-BLK-STR-AL	0584-0328	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-6-BLK-STR-AL	0584-0355	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-700-BLK-STR-AL	0584-0361	600/1000V	UL 44	Black	UV & Flame Resistant PVC
XHHW-2-750-BLK-STR-AL	0584-0340	600/1000V	UL 44	Black	UV & Flame Resistant PVC



MBL CABLE

Mobile home feeder cable is specifically designed to provide electrical power to mobile or manufactured homes. It is commonly used as the main electrical feeder from the service entrance point to the mobile home's electrical panel. This type of cable is durable, weather-resistant, and suitable for above-ground and underground installations, ensuring safe and reliable power distribution to mobile homes.

FEATURES:

- Rated up to 600V
- AA-8000 series aluminum alloy conductors
- Cross-linked polyethylene insulation 90°C rated for wet and dry locations
- Heavy metal free polyvinyl chloride jacket



CATALOG #	STOCK CODE	VOLTAGE	RATING	COLOR	JACKET TYPE
MBL-HM-FDR-2-2-4-6-A	0609-1701	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-2-2-2-4-A	0609-1704	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-2/0-2/0-1-4-A	0609-1707	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-4/0-4/0-2/0-4-A	0609-1710	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-4/0-4/0-4/0-2/0-A	0609-1725	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-2-2-2-4-A-500R	0712-3812	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-2-2-4-6-A-500R	0712-3809	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-2/0-2/0-1-4-A-500R	0712-3806	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-4/0-4/0-2/0-4-A-500R	0712-3800	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC
MBL-HM-FDR-4/0-4/0-4/0-2/0-A-500R	0712-3803	600V	UL44	BLK/BLK/BLK/GRN	UV & Flame Resistant PVC



URD CABLE

URD (Underground Residential Distribution) cable is primarily used for underground power distribution in residential areas. It is commonly installed in a conduit or directly buried underground and serves as the primary feeder cable to supply electrical power from a transformer to individual homes or buildings. A URD cable is designed to withstand the underground environment, providing reliable and efficient electrical distribution while minimizing visual impact in residential neighborhoods.

FEATURES:

- ASTM B-230, B-231
- ASTM B-609, B-901
- UL Standard 854 requirement for USE-2
- ICEA S-105-692
- RoHS environmental conductive requirement

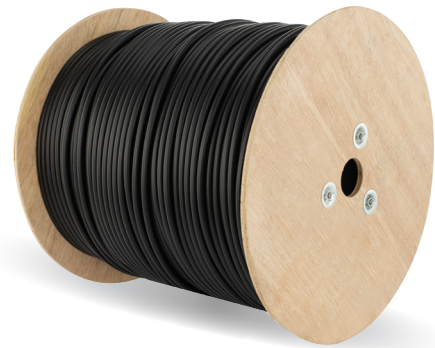


CATALOG #	STOCK CODE	VOLTAGE	RATING	COLOR	JACKET TYPE
URD-BRENAU	0599-0352	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-CONVERSE	0599-0346	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-DYKE	0599-0349	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-NOTREDAME	0599-0364	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-STEPHENS	0599-0343	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-SWEETBRIAR	0599-0340	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)
URD-WAKEFOREST	0599-0355	600V	UL Standard 854	Black	Cross-linked polyethylene (XLPE)



SOOW PORTABLE CORD

SOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as powering portable tools, small motors, and machinery requiring voltages up to 600V.



FEATURES:

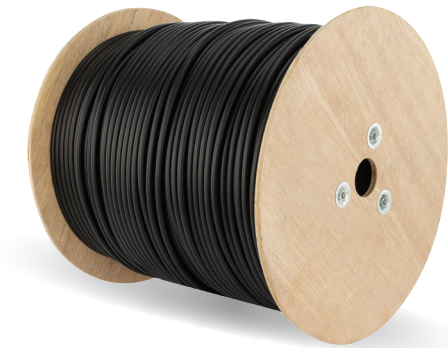
- Rated up to 600V
- Resistant to oils, acids, chemicals, water, extreme temperatures, cuts, tears, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded Copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.	AMPACITY	COND.	AWG	REEL LENGTH	
WH S016/3-250	0315-1338	0.37"	9.5 MM	13	3	16	250'
WH S016/4-250	0315-1341	0.42"	10.6 MM	10	4	16	250'
WH S014/3-250	0315-1332	0.50"	12.9 MM	18	3	14	250'
WH S014/4-250	0315-1335	0.55"	14.0 MM	15	4	14	250'
WH S012/3-250	0315-1326	0.60"	15.2 MM	25	3	12	250'
WH S012/3-500	0327-7497	0.60"	15.2 MM	25	3	12	500'
WH S012/4-250	0315-1329	0.65"	16.4 MM	25	4	12	250'
WH S012/4-500	0327-7500	0.62"	16.4 MM	25	4	12	500'
WH S010/3-250	0315-1278	0.66"	16.8 MM	30	3	10	250'
WH S010/3-500	0327-7491	0.66"	16.8 MM	30	3	10	500'
WH S010/4-150	0315-1323	0.71"	18.0 MM	25	4	10	150'
WH S010/4-500	0327-7494	0.68"	17.4 MM	25	4	10	500'
WH S08/3-100	0315-1272	0.85"	21.6 MM	40	3	8	100'
WH S08/4-100	0315-1275	0.93"	23.8 MM	35	4	8	100'
WH S06/3-100	0315-1266	0.93"	23.6 MM	55	3	6	100'
WH S06/3-250	0327-7503	0.95"	24.3 MM	55	3	6	250'
WH S06/4-250	0327-7506	1.07"	27.2 MM	45	4	6	250'
WH S02/3-1000	0550-6926	1.090"	1.199 MM	72	3	2	1000'
WH S02/3-250	0369-6393	1.090"	1.199 MM	72	3	2	250'
WH S06/4-250	0327-7506	1.07"	27.2 MM	45	4	6	250'
WH S02/3-1000	0550-6926	1.090"	1.199 MM	72	3	2	1000'
WH S02/3-250	0369-6393	1.090"	1.199 MM	72	3	2	250'



SOOW PORTABLE CORD

SOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as powering portable tools, small motors, and machinery requiring voltages up to 600V.



FEATURES:

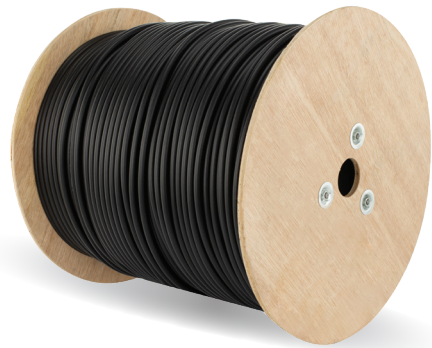
- Rated up to 600V
- Resistant to oils, acids, chemicals, water, extreme temperatures, cuts, tears, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded Copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.	AMPACITY	COND.	AWG	REEL LENGTH	
WH S02/4-250	0369-6396	1.200"	1.320 MM	72	4	2	250'
WH S04/3-1000	0550-6935	0.955"	1.051 MM	63	3	4	1000'
WH S04/3-250	0369-6399	0.955"	1.051 MM	63	3	4	250'
WH S04/4-1000	0550-6956	1.050"	1.155 MM	54	4	4	1000'
WH S04/4-250	0369-6402	1.050"	1.155 MM	54	4	4	250'
WH S06/3-1000	0545-1957	0.730"	0.803 MM	50	3	6	1000'
WH S06/4-100	0315-1269	0.845"	0.930 MM	41	4	6	100'
WH S06/4-1000	0545-1969	0.845"	0.930 MM	41	4	6	1000'
WH S08/3-1000	0545-1972	0.655"	0.721 MM	36	3	8	1000'
WH S08/3-250	0327-7509	0.655"	0.721 MM	36	3	8	250'
WH S08/4-1000	0545-1981	0.715"	0.787 MM	32	4	8	1000'
WH S08/4-250	0327-7512	0.715"	0.787 MM	32	4	8	250'
WH S010/2-500	0551-6463	0.615"	0.685 MM	27	2	10	500'
WH S010/3-2500	0545-1921	0.650"	0.720 MM	27	3	10	2500'
WH S010/4-1000	0551-4999	0.700"	0.775 MM	23	4	10	1000'
WH S010/4-250	0373-5489	0.700"	0.775 MM	23	4	10	250'
WH S010/4-2500	0545-1924	0.700"	0.775 MM	23	4	10	2500'
WH S012/2-500	0551-6466	0.565"	0.625 MM	23	2	12	500'
WH S012/3-2500	0545-1927	0.590"	0.655 MM	23	3	12	2500'
WH S012/4-2500	0545-1930	0.590"	0.655 MM	18	4	12	2500'
WH S012/5-500	0551-6469	0.700"	0.770 MM	14	5	12	500'
WH S012/6-500	0551-6472	0.76"	0.84 MM	14	6	12	500'



SOOW PORTABLE CORD

SOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as powering portable tools, small motors, and machinery requiring voltages up to 600V.



FEATURES:

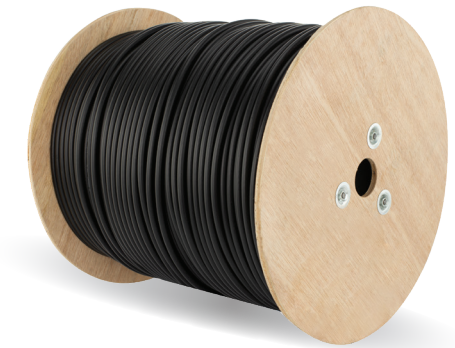
- Rated up to 600V
- Resistant to oils, acids, chemicals, water, extreme temperatures, cuts, tears, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded Copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.	AMPACITY	COND.	AWG	REEL LENGTH	
WH SO14/2-500	0551-6475	0.495"	0.550 MM	16	2	14	500'
WH SO14/3-2500	0545-1933	0.520"	0.575 MM	16	3	14	2500'
WH SO14/3-500	0373-5477	0.520"	0.575 MM	16	3	14	500'
WH SO14/4-2500	0545-1948	0.560"	0.620 MM	14	4	14	2500'
WH SO14/4-500	0373-5480	0.560"	0.620 MM	14	4	14	500'
WH SO14/5-500	0551-6478	0.630"	0.705 MM	11	5	14	500'
WH SO14/6-500	0551-6481	0.70"	0.77 MM	11	6	14	500'
WH SO14/7-500	0551-6484	0.70"	0.77 MM	9	7	14	500'
WH SO14/8-500	0551-6487	0.75"	0.83 MM	9	8	14	500'
WH SO16/10-500	0551-6502	0.65"	0.72 MM	4.5	10	16	500'
WH SO16/12-500	0551-6505	0.70"	0.77 MM	4.5	12	16	500'
WH SO16/2-500	0551-6490	0.365"	0.410 MM	12	2	16	500'
WH SO16/3-2500	0545-1951	0.385"	0.430 MM	12	3	16	2500'
WH SO16/3-500	0373-5483	0.385"	0.430 MM	12	3	16	500'
WH SO16/4-2500	0545-1954	0.410"	0.460 MM	9	4	16	2500'
WH SO16/4-500	0373-5486	0.410"	0.460 MM	9	4	16	500'
WH SO16/5-500	0551-6493	0.490"	0.550 MM	7	5	16	500'
WH SO16/6-500	0551-6496	0.53"	0.58 MM	7	6	16	500'
WH SO16/8-500	0551-6499	0.57"	0.63 MM	6	8	16	500'



SOOW PORTABLE CORD

SOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as powering portable tools, small motors, and machinery requiring voltages up to 600V.



FEATURES:

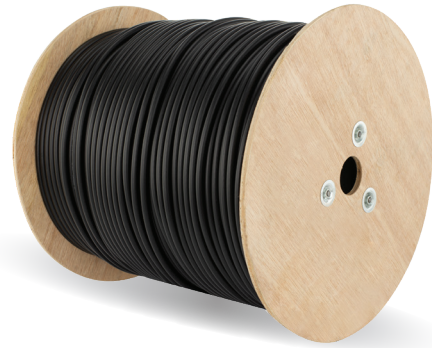
- Rated up to 600V
- Resistant to oils, acids, chemicals, water, extreme temperatures, cuts, tears, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded Copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.	AMPACITY	COND.	AWG	REEL LENGTH	
WH SO18/2-500	0551-6508	0.340"	0.385 MM	9	2	18	500'
WH SO18/3-2500	0550-6968	0.360"	0.400 MM	9	3	18	2500'
WH SO18/3-500	0551-6511	0.360"	0.400 MM	9	3	18	500'
WH SO18/4-2500	0550-6971	0.385"	0.430 MM	6	4	18	2500'
WH SO18/4-500	0551-6514	0.385"	0.430 MM	6	4	18	500'
WH SO18/5-500	0551-6517	0.460"	0.510 MM	5	5	18	500'
WH SO18/6-500	0551-6520	0.49"	0.54 MM	5	6	18	500'
WH SO18/8-500	0551-6523	0.53"	0.58 MM	4.4	8	18	500'



SJOOW PORTABLE CORD

SJOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as equipment, portable tools, small motors, and machinery requiring voltages up to 300V.



FEATURES:

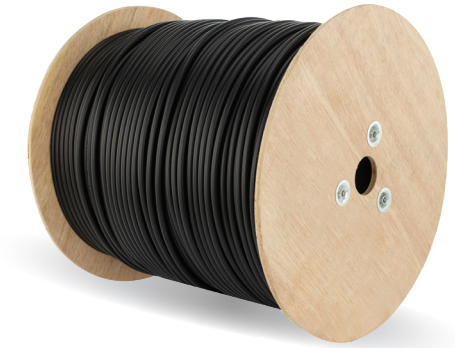
- Rated up to 300V
- Resistant to oils, acids, chemicals, and water
- Protected against extreme temperatures, cuts, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.		AMPACITY	COND.	AWG	REEL LENGTH
WH SJ16/3-250	0315-1359	0.33"	8.4 MM	13	3	16	250'
WH SJ14/3-250	0315-1350	0.37"	9.3 MM	18	3	14	250'
WH SJ14/4-250	0315-1356	0.40"	10.2 MM	15	4	14	250'
WH SJ12/3-250	0315-1344	0.42"	10.8 MM	25	3	12	250'
WH SJ12/4-250	0315-1347	0.46"	11.8 MM	25	4	12	250'
WH SJ10/3-250	0551-6526	0.565"	0.635 MM	27	3	10	250'
WH SJ10/4-250	0551-6529	0.625"	0.700 MM	23	4	10	250'
WH SJ12/2-250	0551-6532	0.405"	0.455 MM	23	2	12	250'
WH SJ12/3-2500	0545-1888	0.425"	0.475 MM	23	3	12	2500'
WH SJ12/4-2500	0545-1891	0.465"	0.520 MM	18	4	12	2500'



SJOOW PORTABLE CORD

SJOOW portable cord is designed to provide temporary electrical power connections in a variety of applications. This heavy-duty flexible cord can be used in a range of commercial and industrial applications, such as equipment, portable tools, small motors, and machinery requiring voltages up to 300V.



FEATURES:

- Rated up to 300V
- Resistant to oils, acids, chemicals, and water
- Protected against extreme temperatures, cuts, and abrasions
- UV-resistant
- Flame retardant
- Indoor/outdoor rated
- Flexible cord
- Stranded copper conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIA.		AMPACITY	COND.	AWG	REEL LENGTH
WH SJ14/2-250	0551-6535	0.335"	0.375 MM	16	2	14	250'
WH SJ14/3-2500	0545-1894	0.360"	0.395 MM	16	3	14	2500'
WH SJ14/4-2500	0545-1903	0.390"	0.435 MM	14	4	14	2500'
WH SJ16/2-250	0551-6538	0.390"	0.435 MM	12	2	16	250'
WH SJ16/3-2500	0545-1909	0.325"	0.360 MM	12	3	16	2500'
WH SJ16/4-250	0373-5507	0.325"	0.360 MM	9	4	16	250'
WH SJ16/4-2500	0545-1912	0.325"	0.360 MM	9	4	16	2500'
WH SJ18/2-250	0551-6541	0.325"	0.360 MM	9	2	18	250'
WH SJ18/3-250	0373-5504	0.300"	0.335 MM	9	3	18	250'
WH SJ18/4-250	0373-5501	0.325"	0.365 MM	6	4	18	250'



WHEN AND WHERE TO USE DATA CABLE

Data cables, or ethernet cables, connect devices inside a local area network, like PCs, routers, and switches. Network cables come in a variety of models and types.



CMP CABLE

When connecting long runs to servers, 1000 Mbps high-speed 550MHz CAT6 is required to maintain efficiency. Whenever a cable is run in air ducts or plenum, CMP-rated cable is required by building codes for its fire resistance and low toxicity smoke. The cable can remain unshielded (UTP) since electrical interference is unlikely.



CM CABLE

Connecting computers to routers requires higher speeds to be efficient. Therefore the 10 Gbps 550MHz CAT6 cable is ideal. The cable can remain unshielded (UTP) since electrical interference is unlikely.



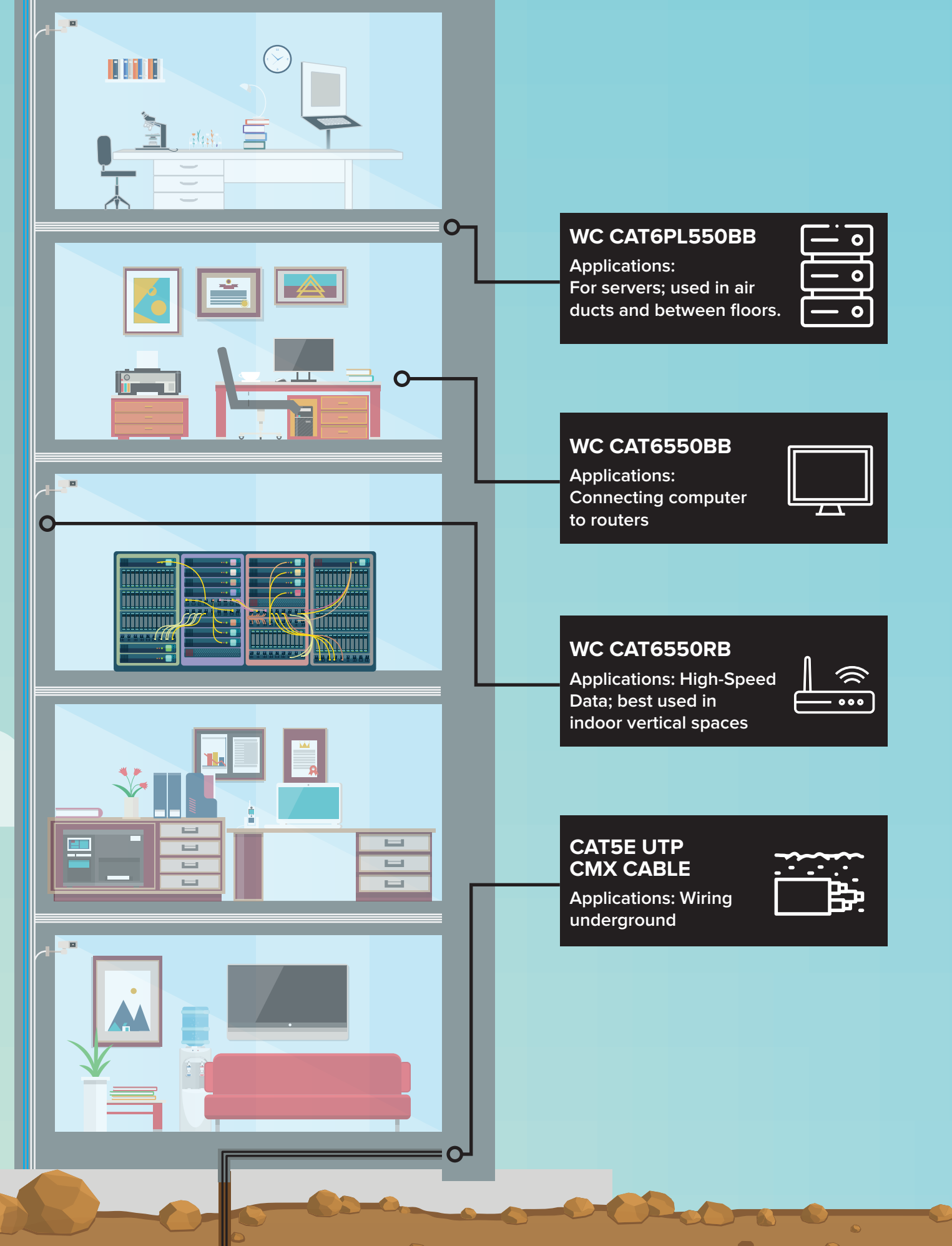
CMR CABLE

While running high-speed 10 Gbps 550MHz CAT6 cable in vertical spaces, CMR or riser-rated cable is required for its fire resistance while still remaining cost-effective. The cable can remain unshielded (UTP) since electrical interference is unlikely.



CMX CABLE

When running cables underground, CMX-rated cable is required to maintain the integrity of the cable. CMX contains, UV-rated outer shell or additional internal protections such as water-proof tape. The cable can remain unshielded (UTP) since electrical interference is unlikely underground.



CAT5E DATA CABLE

CAT5E 350 MHz network cabling is used for cabling infrastructure with fast ethernet networks requiring bandwidth-intensive voice, data, or video distribution applications. A 1329 CAT5E cable meets all EIA/TIA standards and reduces cross-talk and impedance to ensure the best performance.



FEATURES:

- 24AWG U/UTP, 4 pair
- Solid bare copper conductors
- Shipped in easy-to-use pull-box
- Exceeds EIA/TIA 568C.2 CAT5E standards
- ISO/IEC 11801
- Ethernet 10BASE-T, 100BASE-TX, 100BASE-VG, and 100BASE-T4
- 1000 Mbps 1000BASE-T Gigabit Ethernet™ (IEEE 802.3)
- All our Cat5 and 6 cables are sold in pull boxes

CAT5E, 350MHz, 1000 Ft. Pull Box

SPECIFICATION			
Cable Construction	24AWG U/UTPx4P	Conductor Material	Solid Bare Copper
Jacket Material	PVC	Insulation Material	HDPE
Jacket Type	CM / CMX / CMR	Ripcord	Nylon
Temperature Rating	-40°C to +75°C	Impedance 1-350MHz	100+/-15

CATALOG #	STOCK CODE	RATING	COLOR	PALLET QTY	PACKAGE TYPE	
WC CAT5E350BB	0009-0484	Standard	CM	Blue	45,000	Pull Box
WC CAT5E350WB	0009-0487	Standard	CM	White	45,000	Pull Box
WC CAT5E350DBLK	0354-1905	Direct Burial	CMX	Black	45,000	Pull Box
WC CAT5E350RB	0354-1908	Riser	CMR	Blue	45,000	Pull Box
WC CAT5E350RW	0354-1911	Riser	CMR	White	45,000	Pull Box
WC CAT5E350YB	0363-8055	Standard	CM	Yellow	45,000	Pull Box



CAT5E CCA DATA CABLE

CAT5E 100 MHz copper-clad aluminum network cabling is used for low-cost cabling infrastructure with fast ethernet networks requiring bandwidth-intensive voice, data, or video distribution applications. A 1329 CAT5E CCA cable meets all EIA/TIA standards and reduces cross-talk and impedance to ensure the best performance.



FEATURES:

- 24AWG U/UTP, 4 pair
- Copper clad aluminum (CCA) conductors
- Shipped in easy-to-use pull-box
- Exceeds EIA/TIA 568C.2 CAT5E standards
- ISO/IEC 11801
- All our Cat5 and 6 cables are sold in pull boxes

CAT5E, 100MHz, 1000 Ft. Pull Box

SPECIFICATION			
Cable Construction	24AWG U/UTPx4P	Conductor Material	CCA
Jacket Material	PVC	Insulation Material	HDPE
Jacket Type	CM	Ripcord	Nylon
Temperature Rating	-40°C to +75°C	Impedance 1-100MHz	100+/-15

CATALOG #	STOCK CODE	COLOR	PALLET QTY	PACKAGE TYPE
WC CAT5E100BCCA	0315-1188	Blue	45,000	Pull Box



CAT5E PLENUM DATA CABLE

CAT5E 350 MHz plenum-rated network cabling is used for cabling infrastructure with fast ethernet networks requiring bandwidth-intensive voice, data, or video distribution applications. Our plenum series features a low-smoke, fire-retardant PVC jacket for any “air handling” spaces and applications that require strict safety standards. A 1329 CAT5E Plenum cable meets all EIA/TIA and UL standards to comply with smoke and fire specifications while maintaining the best performance.



FEATURES:

- 24AWG U/UTP, 4 pair
- Solid bare copper conductors
- Shipped in easy-to-use pull-box
- Exceeds EIA/TIA 568C.2 CAT5E standards
- ISO/IEC 11801
- Ethernet 10BASE-T, 100BASE-TX, 100BASE-VG, and 100BASE-T4
- 1000 Mbps 1000BASE-T Gigabit Ethernet (IEEE 802.3)
- All our Cat5 and 6 cables are sold in pull boxes

CAT5E, 350MHz, Plenum Rated, 1000 Ft. Pull Box

SPECIFICATION			
Cable Construction	24AWG U/UTPx4P	Conductor Material	Solid Bare Copper
Jacket Material	LSFRPVC	Insulation Material	FEP
Jacket Type	CMP	Ripcord	Polyester Multi-Yarn
Temperature Rating	-40°C to +75°C	Impedance 1-350MHz	100+/-15

CATALOG #	STOCK CODE	RATING	COLOR	PALLET QTY	PACKAGE TYPE
WC CAT5PL350BB	0269-8995	Plenum	Blue	45,000	Pull Box
WC CAT5PL350WB	0269-8998	Plenum	White	45,000	Pull Box



CAT 6 DATA CABLE

CAT6 550 MHz network cabling is used for cabling infrastructure with fast Ethernet networks requiring faster bandwidth-intensive voice, data, or video distribution. A CAT6 cable meets all EIA/TIA standards and reduces cross-talk and impedance to ensure the best performance.

FEATURES:

- 23AWG U/UTP, 4 pair
- Solid bare copper conductors
- Shipped in easy-to-use pull-boxes
- Exceeds EIA/TIA 568B.2 CAT6 standards
- ISO/IEC 11801 and tested to UL 444, UL 1581, and UL 1666 standard
- Ethernet 10BASE-T, 100BASE-TX, 100BASE-VG, and 100BASE-T4
- 1000 Mbps 1000BASE-T Gigabit Ethernet (IEEE 802.3)
- All our Cat5 and 6 cables are sold in pull boxes



CAT6, 550MHz, 1000 Ft. Pull Box

SPECIFICATION			
Cable Construction	23AWG U/UTPx4P	Conductor Material	Solid Bare Copper
Jacket Material	PVC	Insulation Material	HDPE
Jacket Type	CM	Ripcord	Nylon
Temperature Rating	-40°C to +75°C	Impedance 1-550MHz	100+/-15

CATALOG #	STOCK CODE	RATING	COLOR	PALLET QTY	PACKAGE TYPE
WC CAT6550BB	0261-6807	Standard	Blue	45,000	Pull Box
WC CAT6550WB	0261-6810	Standard	White	45,000	Pull Box
WC CAT6550YB	0393-6042	Standard	Yellow	45,000	Pull Box
WC CAT6550RB	0545-9565	Standard	Blue	45,000	Pull Box
WC CAT6550RW	0545-9568	Standard	White	45,000	Pull Box
WC CAT6A550BB	0474-0246	Standard	Blue	45,000	Pull Box
WC CAT6A550WB	0474-0249	Standard	White	45,000	Pull Box
WC CAT6550DBLK	0714-9585	Direct Burial	Black	45,000	Pull Box



CAT 6 PLENUM DATA CABLE

CAT6 550 MHz plenum-rated network cabling is used for cabling infrastructure with fast ethernet networks requiring bandwidth-intensive voice, data, or video distribution applications. Our plenum series features a low-smoke, fire-retardant PVC jacket for any “air handling” spaces and applications that require strict safety standards. A 1329 CAT6 Plenum cable meets all EIA/TIA and UL standards to comply with smoke and fire specifications while maintaining the best performance.



FEATURES:

- 23AWG U/UTP, 4 pair
- Solid bare copper conductors
- Shipped in easy-to-use pull-boxes
- Exceeds EIA/TIA 568B.2 CAT6 standards
- ISO/IEC 11801 and tested to UL 444, UL 1581, and UL 1666 standard
- Ethernet 10BASE-T, 100BASE-TX, 100BASE-VG, and 100BASE-T4
- 1000 Mbps 1000BASE-T Gigabit Ethernet (IEEE 802.3)
- All our Cat5 and 6 cables are sold in pull boxes

CAT6, 550MHz, Plenum Rated, 1000 Ft. Pull Box

SPECIFICATION			
Cable Construction	23AWG U/UTPx4P	Conductor Material	Solid Bare Copper
Jacket Material	LSFRPVC	Insulation Material	FEP
Jacket Type	CMP	Ripcord	Polyester Multi-Yarn
Temperature Rating	-40°C to +75°C	Impedance 1-550MHz	100+/-15

CATALOG #	STOCK CODE	RATING	COLOR	PALLET QTY	PACKAGE TYPE
WC CAT6PL550BB	0269-9001	Plenum	Blue	45,000	Pull Box
WC CAT6PL550WB	0269-9004	Plenum	White	45,000	Pull Box



RG6 COAXIAL CABLE

RG6 cable is suitable for most RF signal transmission applications, including digital HDTV, CATV, cable modems, digital satellite, and other coaxial-enabled installations. Our RG6 cable is constructed of a 18AWG solid copper-clad steel center conductor with a bonded aluminum foil and 60% aluminum braid to provide 100% shield coverage, ensuring a clear signal.

FEATURES:

- Sweep tested to 2250MHz
- Flexible PVC jacket
- 18AWG copper-clad steel (CCS) inner conductor
- 100% foil shield and 60% aluminum braid
- CM/CATV/CL2 NEC rating
- Rated for temperatures -20°C to 60°C

ATTENUATION CHARACTERISTICS		ATTENUATION CHARACTERISTICS	
FREQUENCY (MHZ)	ATT. MAX 9DB 100'	FREQUENCY (MHZ)	ATT. MAX 9DB 100'
5	0.58	600	5.1
55	1.6	750	5.65
187	2.85	865	6.1
300	3.55	1000	6.55
450	4.4	* Above results were performed at 20°C	



RG6, Coaxial Cable, Dual Shield, 60% CM, 1000 FT

SPECIFICATION			
Cable Construction	18AWG	Conductor Material	CCS
Jacket Material	PVC	Shield Coverage	60%
Jacket Type	CM	Shield Material	Alum. Foil + Alum. Braid
Dielectric	Foam PE	Dielectric Nominal Dia.	4.57mm

CATALOG #	STOCK CODE	COLOR	PALLET QTY	PACKAGE TYPE
WC RG6BK	0278-9379	Black	45,000	Pull box
WC RG6WH	0284-6775	White	45,000	Pull box
WC RG6BK-REEL	0253-7334	Black	45,000	Wood Reel
WC RG6WH-REEL	0253-7337	White	45,000	Wood Reel



RG6 QUAD COAXIAL CABLE

RG6 Quad cable is suitable for most RF signal transmission applications, including digital HDTV, CATV, cable modems, digital satellite, and other coaxial-enabled installations. Our RG6 Quad cable is constructed of an 18AWG solid copper-clad steel center conductor with two alternating layers of foil and braid construction, making it virtually immune to external interference.



FEATURES:

- Sweep tested to 2250MHz
- Flexible PVC jacket (60°C)
- 18AWG copper-clad steel (CCS) inner conductor
- Quad shielded
- CM/CATV/CL2 NEC rating
- Rated for temperatures -20°C to 60°C

ATTENUATION CHARACTERISTICS		ATTENUATION CHARACTERISTICS	
FREQUENCY (MHZ)	ATT. MAX 9DB 100'	FREQUENCY (MHZ)	ATT. MAX 9DB 100'
5	0.58	600	5.1
55	1.6	750	5.65
187	2.85	865	6.1
300	3.55	1000	6.55
450	4.4		

* Above results were performed at 20°C

RG6, Coaxial Cable, Quad Shield, 60% CM, 1000 FT

SPECIFICATION			
Cable Construction	18AWG	Conductor Material	CCS
Jacket Material	PVC	Shield Coverage	60% (x2)
Jacket Type	CM	Shield Material	Alum. Foil + Alum. Braid (x2)
Dielectric	Foam PE	Dielectric Nominal Dia.	4.57mm

CATALOG #	STOCK CODE	RATING	COLOR	PALLET QTY	PACKAGE TYPE
RG 6 QUAD BLK	0240-7029	UL	Black	45,000	Pull Box
RG 6 QUAD WHT	0244-1964	UL	White	45,000	Pull Box



LANDSCAPE LIGHTING CABLE

Low voltage underground landscape lighting cable is designed for outdoor accent lighting, landscape lighting, and security lighting applications. This cable is UV-resistant and is suitable for direct burial. Two copper conductors are insulated in a flat construction to promote easy teardown during installation.

FEATURES:

- Rated up to 150V
- Stranded copper conductors
- UV-resistant
- Suitable for direct burial
- Rated for temperatures -20°C to 60°C



CATALOG #	STOCK CODE	CONDUCTORS	AWG	LENGTH	PACKAGING
LV 12/2-100	0252-8796	2	12	100'	Coil
LV 12/2-500	0252-8799	2	12	500'	Reel
LV 10/2-100	0256-4334	2	10	100'	Coil
LV 10/2-500	0256-4337	2	10	500'	Reel
LV 14/2-100	0373-5492	2	14	100'	Coil
LV 14/2-500	0373-5495	2	14	500'	Reel



THERMOSTAT CABLE

1329 Thermostat Cables are Class-2 rated for power-limited circuits such as thermostat controls, HVAC, alarm systems, doorbells, and remote control units. Constructed of solid bare copper conductors, this series is made to NEC and UL standards to ensure only the best performance.



FEATURES:

- Rated for up to 150V
- Standard color-coded conductor jackets
- Available in 18AWG and 20AWG
- Solid bare copper conductors
- CL2 NEC rated

SPECIFICATION

Cable Construction	18AWG Or 20AWG	Conductor Material	Solid Bare Copper
Jacket Material	PVC	Insulation Material	150V
Jacket Type	CL2,CM	Temperature Rating	-20°C To 60°C
Jacket Color	Brown, White		

CATALOG #	STOCK CODE	COND	AWG	COLOR	PER CARTON
WC TSTAT18/2-500	0315-0996	2	18	Brown	2,000'
WC TSTAT18/3-500	0315-1002	3	18	Brown	2,000'
WC TSTAT18/4-500	0315-1035	4	18	Brown	2,000'
WC TSAT18/5-250	0315-1170	5	18	Brown	1,000'
WC TSTAT18/6-250	0315-1179	6	18	Brown	1,000'
WC TSTAT18/8-250	0315-1182	8	18	Brown	1,000'
WC TSAT18/10-250	0345-9177	10	18	Brown	1,000'
WC TSAT20/2-500	0315-1185	2	20	Brown	2,000'
WC TSTAT18/2-500WH	0345-9180	2	18	White	2,000'
WC TSTAT18/3-500WH	0345-9183	3	18	White	2,000'
WC TSTAT18/4-500WH	0345-9186	4	18	White	2,000'
WC TSAT18/5-250WH	0345-9189	5	18	White	1,000'
WC TSTAT18/6-250WH	0345-9192	6	18	White	1,000'
WC TSTAT18/8-250WH	0345-9195	8	18	White	1,000'
WC TSAT18/10-250WH	0363-8112	10	18	White	1,000'
WC TSAT20/2-500WH	0363-9198	2	20	White	2,000'



PLENUM SHIELDED

1329's Plenum rated and Shielded Thermostat deliver a cable suitable for plenum spaces while reducing potential electromagnetic interference. Plenum rating (CL3) means this cable can be installed in plenum spaces due to its fire-resistant jacket, and the shielding of the cable reduces cross-talk and interference between signals.



FEATURES:

- CL3 rated
- Fire-retardant PVC jacket
- Shielded construction
- Protects from electromagnetic interference
- Suitable for ceilings and other plenum spaces alike

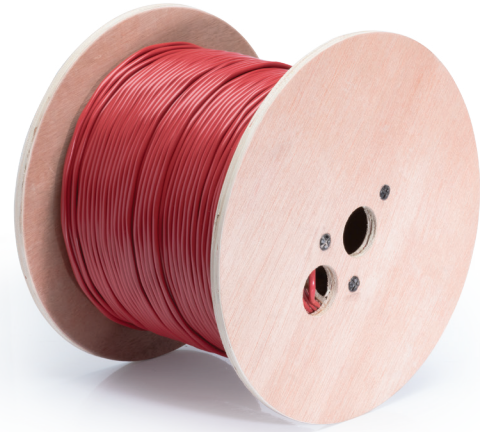
SPECIFICATION

Cable Construction	Shield	Conductor Material	Copper
Jacket Material	Plenum PVC	Insulation Material	Plenum PVC
Jacket Type	CL2P	Temperature Rating	75°C
Jacket Color	Brown		

CATALOG #	STOCK CODE	COND	AWG	COLOR	PER CARTON
WC TSTATPLS18/2-500	0474-0357	2	18	Brown	2,000'
WC TSTATPLS18/3-500	0474-0360	3	18	Brown	2,000'
WC TSTATPLS18/4-500	0474-0363	4	18	Brown	2,000'
WC TSTATPLS18/5-250	0474-0366	5	18	Brown	1,000'
WC TSTATPLS18/6-250	0474-0369	6	18	Brown	1,000'
WC TSTATPLS18/8-250	0474-0372	8	18	Brown	1,000'
WC TSTATPLS18/10-250	0474-0375	10	18	Brown	1,000'

FIRE ALARM NON-PLENUM

Non-plenum fire alarm cable is specifically designed for fire alarm and detection systems in commercial and residential buildings. It is used for wiring fire alarm control panels, smoke detectors, heat detectors, and other fire protection devices. A non-plenum fire alarm cable is suitable for installation in areas where plenum-rated cables are not required, offering a cost-effective and reliable solution for fire alarm system wiring needs.



FEATURES:

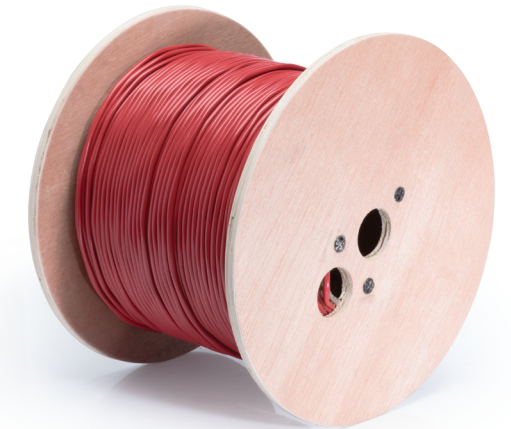
- Fire Resistant PVC Jacket
- UL Listed Type FPLR
- RoHS Compliant
- Solid Copper Conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIAMETER		TYPE	RATING	COLOR	COND.	AWG	PER CARTON
WC FPLR 14/2	0363-8070	0.20"	5.2 MM	FPLR	Riser	Red	2	14	1,000'
WC FPLR 16/2	0363-8073	0.17"	4.4 MM	FPLR	Riser	Red	2	16	1,000'
WC FPLR 16/4	0363-8076	0.20"	5.2 MM	FPLR	Riser	Red	4	16	1,000'
WC FPLR 18/2	0363-8079	0.14"	3.8 MM	FPLR	Riser	Red	2	18	1,000'
WC FPLR 18/4	0363-8085	0.17"	4.5 MM	FPLR	Riser	Red	4	18	1,000'
WC FPLR 22/4	0539-0661	0.17"	4.5 MM	FPLR	Riser	Red	4	18	1,000'



SHIELDED RISER FIRE ALARM

Shielded riser-rated fire alarm cable is specifically designed for fire alarm and detection systems in commercial buildings, particularly in vertical riser applications. It is used for wiring fire alarm control panels, smoke detectors, heat detectors, and other fire protection devices in multi-floor buildings. The shielding provides added protection against electromagnetic interference (EMI) and ensures reliable signal transmission, while the riser rating allows for vertical installation in riser shafts and helps contain the spread of fire between floors.



FEATURES:

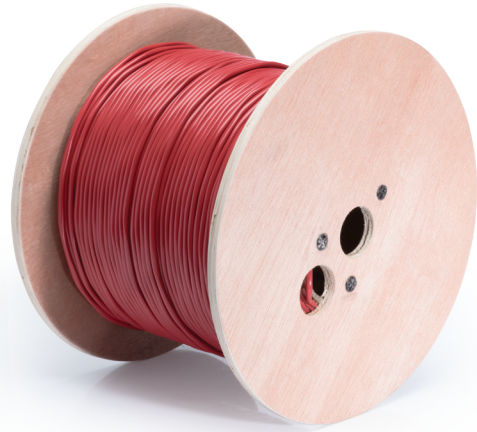
- Fire Resistant PVC Jacket
- Shielded construction
- Solid Copper Conductors
- Both riser and CL2 plenum ratings available

CATALOG #	STOCK CODE	NOM. OVERALL DIAMETER		TYPE	RATING	COLOR	COND.	AWG	PER CARTON
WC FPLRS 14/2	0391-2462	0.204"	5.2 MM	FPLR	FPLR CL3R CMR	Red	2	14	1,000'
WC FPLRS 16/2	0391-2489	0.181"	4.6 MM	FPLR	FPLR CL3R CMR	Red	2	16	1,000'
WC FPLRS 16/4	0391-2492	0.204"	5.2 MM	FPLR	FPLR CL3R CMR	Red	4	16	1,000'
WC FPLRS 18/2	0391-2495	0.157"	4.0 MM	FPLR	FPLR CL3R CMR	Red	2	18	1,000'
WC FPLRS 18/4	0391-2501	0.185"	4.7 MM	FPLR	FPLR CL3R CMR	Red	4	18	1,000'



FIRE ALARM PLENUM

Plenum-rated fire alarm cable is designed for use in plenum spaces, which are areas of a building used for air circulation, such as above drop ceilings or below raised floors. It is specifically used for wiring fire alarm and detection systems in these spaces to meet fire safety regulations. 1329 Plenum-rated Fire Alarm Cable is a UL-listed type FPLP and meets the NEC articles 725, 760, and 800.



FEATURES:

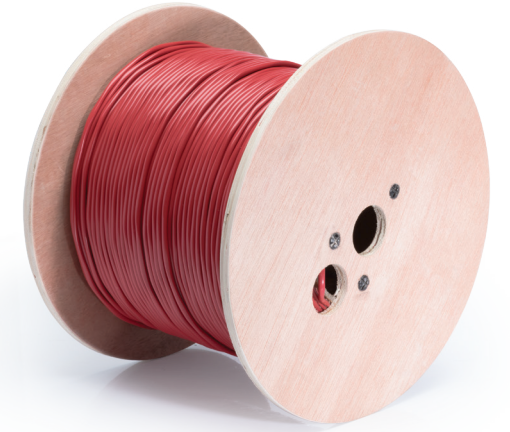
- Fire Resistant PVC Jacket
- UL Listed Type FPLP
- For use in Plenums
- RoHS Compliant
- Solid Copper Conductors

CATALOG #	STOCK CODE	NOM. OVERALL DIAMETER		TYPE	RATING	COLOR	COND.	AWG	PER CARTON
WC FPLP 14/2	0369-9021	0.20"	5.2 MM	FPLP	UNSHLD	Red	2	14	1,000'
WC FPLP 16/2	0369-9024	0.17"	4.4 MM	FPLP	UNSHLD	Red	2	16	1,000'
WC FPLP 16/4	0369-9027	0.20"	5.2 MM	FPLP	UNSHLD	Red	4	16	1,000'
WC FPLP 18/2	0369-9033	0.14"	3.8 MM	FPLP	UNSHLD	Red	2	18	1,000'
WC FPLP 18/4	0369-9036	0.17"	4.5 MM	FPLP	UNSHLD	Red	4	18	1,000'



SHIELDED PLENUM FIRE ALARM

Shielded plenum-rated fire alarm cable is specifically designed for use in plenum spaces where additional protection against electromagnetic interference (EMI) is required. It is used for wiring fire alarm control panels, smoke detectors, heat detectors, and other fire protection devices in areas with high levels of electrical noise. The combination of shielding and plenum rating ensures both fire safety compliance and reliable signal transmission in sensitive environments.



FEATURES:

- Fire Resistant PVC Jacket
- Shielded construction
- Solid Copper Conductors
- Both riser and CL2 plenum ratings available

CATALOG #	STOCK CODE	NOM. OVERALL DIAMETER		TYPE	RATING	COLOR	COND.	AWG	PER CARTON
WC FPLPS 14/2	0391-2414	0.204"	5.2 MM	FPLPS	FPLR CL3R CMR	Red	2	14	1,000'
WC FPLPS 16/2	0391-2417	0.181"	4.6 MM	FPLPS	FPLP	Red	2	16	1,000'
WC FPLPS 16/4	0391-2420	0.204"	5.2 MM	FPLPS	FPLP	Red	4	16	1,000'
WC FPLPS 18/2	0391-2441	0.157"	4.0 MM	FPLPS	FPLP	Red	2	18	1,000'
WC FPLPS 18/4	0391-2453	0.185"	4.7 MM	FPLPS	FPLP	Red	4	18	1,000'



SPEAKER CABLE

Speaker cable is specifically designed for connecting audio speakers to audio amplifiers or receivers. It is commonly used in home theater systems, sound systems, and professional audio setups. A 1329 Speaker Cable consists of high-strand count insulated copper conductors in twisted pair construction with an easy-strip PVC jacket.



FEATURES:

- 99.97% oxygen-free bare copper conductors
- High strand count
- Flexible PVC jacket
- Sequentially marked every 2'

CATALOG #	STOCK CODE	CONDUCTORS	AWG	COLOR	PER CARTON
WC SPKR14/2-500WH	0363-8061	2	14	White	500'
WC SPKR14/4-500WH	0363-8067	4	14	White	500'
WC SPKR16/2-500WH	0423-1200	2	16	White	500'
WC SPKR16/4-500WH	0423-1203	4	16	White	500'



SECURITY CABLE

1329 Security Cable is UL listed with a dual rating of CMR and CL3R, allowing for use inside walls and vertical shafts to prevent the spread of fire between floors. It is typically installed in walls, ceilings, or conduits, and its CMR (Communications Riser) rating allows for vertical installation between floors. The CMR rating ensures that the cable meets fire safety requirements and reduces the risk of fire propagation, making it suitable for commercial and residential applications.



FEATURES:

- UL Listed Type CMR
- UL Listed CL3R
- Rip Cord

CATALOG #	STOCK CODE	NOM. OVERALL DIAMETER	TYPE	RATING	COLOR	COND.	AWG	PER CARTON	
WC SA18/2GY	0363-8094	0.14"	3.8 MM	Security	Standard	Grey	2	18	1,000'
WC SA18/4GY	0363-8100	0.17"	4.5 MM	Security	Standard	Grey	4	18	1,000'
WC SA22/2GY	0363-8106	0.11"	3.0 MM	Security	Standard	Grey	2	22	1,000'
WC SA22/4GY	0363-8109	0.12"	3.2 MM	Security	Standard	Grey	4	22	1,000'



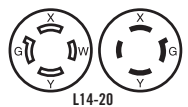

GENERATOR POWER CORD

Generator Power Cords are ideal for connecting generator output receptacles to power inlet boxes or transfer switches with appropriate power inlets. 1329 offers cord sets made with a durable SJTW-type jacket providing long life and durability. We feature molded ends in both NEMA L14-20, L14-30, and L14-50 configurations with all-weather construction.



FEATURES:

- Heavy-duty SJTW jacket
- Molded ends
- NEMA Locking configurations
- All-weather construction
- Four conductor
- 125/250 Volt

CATALOG #	STOCK CODE	A	NEMA	AWG	LENGTH
WH GC 2010	0389-2116	20	 L14-20	12/4	10'
WH GC 2020	0389-2119	20		12/4	20'
WH GC 2050	0389-2125	20		12/4	50'
WH GC 20100	0389-2128	20		12/4	100'
WH GC 3010	0389-2131	30	 L14-30	10/4	10'
WH GC 3020	0389-2134	30		10/4	20'
WH GC 3050	0389-2140	30		10/4	50'
WH GC 30100	0389-2143	30		10/4	100'



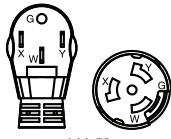
GENERATOR POWER CORD

1329 50A generator cords are outdoor rated and designed to connect to generators with straight blade (L14-50) outlets. They come in 10, 30, and 50 feet options.



FEATURES:

- Jacket type 6/4 SJTW
- Molded ends
- Outdoor rated
- 125/250V

CATALOG #	STOCK CODE	A	NEMA	AWG	LENGTH
WH GC 5010	0575-7774	50	 L14-50	6/4	10'
WH GC 5020	0575-7783	50		6/4	20'
WH GC 5030	0575-7777	50		6/4	30'
WH GC 5050	0575-7780	50		6/4	50'





DRYER CORD

1329 Dryer Cords come in a variety of lengths to accommodate any sized laundry room and use ring terminals to make installation fast, easy, and secure.



FEATURES:

- 3-Prong or 4-Prong configurations
- Molded-on angled plug
- Available in 4' or 6' cord lengths
- 30A, 125/250V, 7500W capacity

CATALOG #	STOCK CODE	NEMA	AWG	LENGTH	END
WH DC4/3	0279-7536	 10-30	10/3	4'	Angled
WH DC6/3	0279-7542		10/3	6'	Angled
WH DC4/4	0279-7539	 14-30	10/4	4'	Angled
WH DC6/4	0279-7545		10/4	6'	Angled





RANGE CORD

1329 Range Cords are constructed of heavy-duty gauge cord for higher current capacity and come in a variety of lengths. Included ring terminals make installation fast, easy, and secure.



FEATURES:

- 3-Prong or 4-Prong configurations
- Molded-on angled plug
- Available in 4' or 6' cord lengths
- 50A, 125/250V, 12,500W capacity

CATALOG #	STOCK CODE	NEMA	AWG	LENGTH	END
WH RC4/3	0279-7560	 10-50	6/2 + 8/1	4'	Angled
WH RC6/3	0279-7566		6/2 + 8/1	6'	Angled
WH RC4/4	0279-7563	 14-50	6/2 + 8/2	4'	Angled
WH RC6/4	0279-7569		6/2 + 8/2	6'	Angled




APPLIANCE CORD

Appliance cords are ideal for general-purpose appliance use and can be used in a variety of applications, including garbage disposals, dishwashers, pumps, and washing machines. Our appliance cords have pre-stripped ends to make installation fast and easy.

FEATURES:

- Available in 14AWG or 16AWG
- Molded-on straight or angled grounding plug
- Available in 3', 6', or 9' cord lengths
- Voltage rating: 120/240V

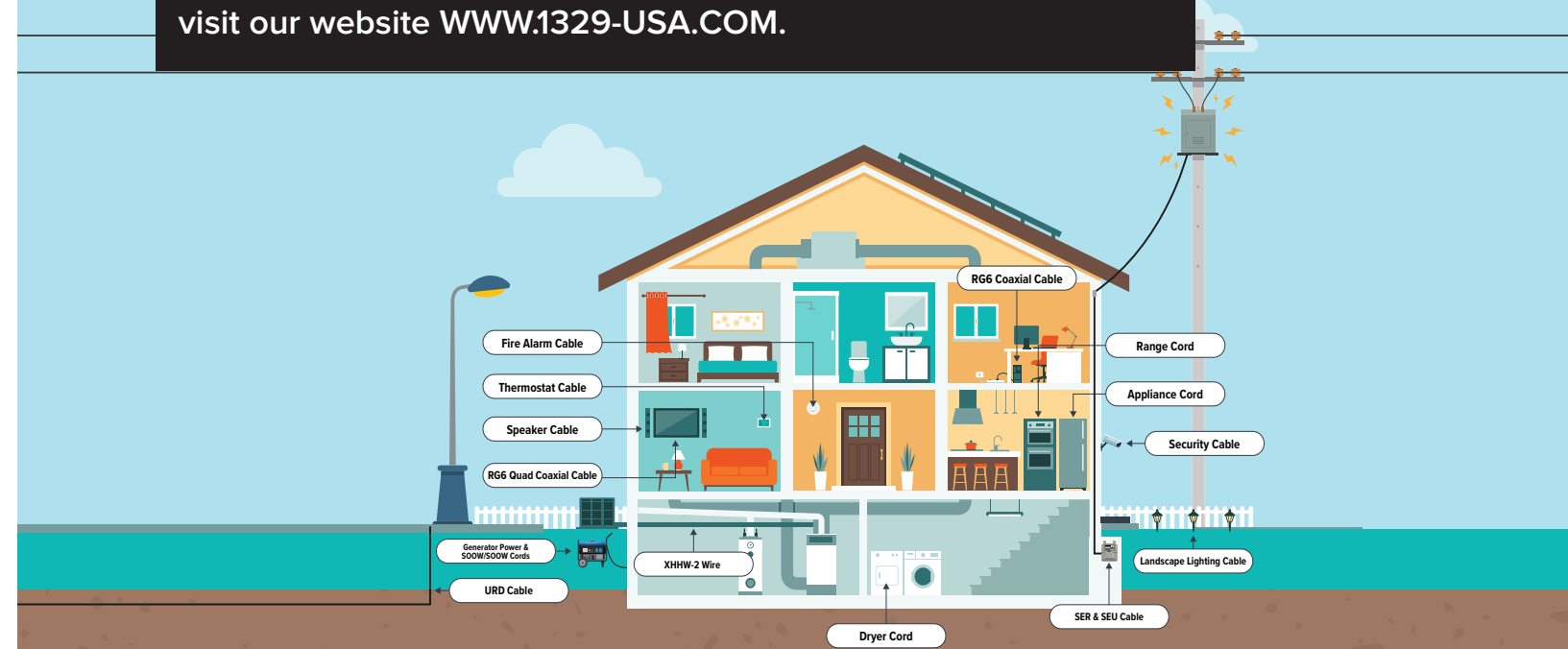


CATALOG #	STOCK CODE	NEMA	AWG	LENGTH	END
WH AP14/3-6A	0279-7515	 5-15	14/3	6'	Angled
WH AP14/3-6S	0279-7518		14/3	6'	Straight
WH AP14/3-9S	0279-7521		14/3	9'	Straight
WH AP16/3-3S	0279-7524		16/3	3'	Straight
WH AP16/3-6A	0279-7527		16/3	6'	Angled
WH AP16/3-6S	0279-7530		16/3	6'	Straight
WH AP16/3-9S	0279-7533		16/3	9'	Straight



APPLICATIONS

See how you can implement 1329 Cord & Cable into your home. For more information on the products featured in this brochure visit our website WWW.1329-USA.COM.



13 THIRTEEN 29 TWENTY-NINE

A W I R E & C A B L E C O M P A N Y



WWW.1329WIRE.COM

All our products are available exclusively
at City Electric Supply.

Visit **www.cityelectricsupply.com** to find a branch near you.

11675 TOM MACKIE BLVD.
PORT ST. LUCIE, FL 34987
P. 772.878.4944

www.TAMCOGROUP.com

Printed in **USA** 