Product Data Sheet | Anixter Catalog Page



600 V Three Conductor Power



Product Description

Continuous aluminum armor XLP insulation

Applications

Primary power and lighting circuits in manufacturing and processing plants, feeders in industrial and commercial distribution systems. May be directly buried or installed in cable tray or raceway. Can be used in Classes I, II and III, Division 1 and 2, hazardous locations covered under NEC Articles 501, 502 and 503.

Specifications

- CONDUCTOR: Class B stranded, bare, annealed copper per ASTM B3 and B8
- INSULATION: Cross-Linked Polyethylene (XLP) meeting the requirements of ICEA S-95-658 (NEMA WC70) and Type XHHW requirements of UL 44. Conductors are identified per ICEA S-58-679, using Method 3, Table 2 for sizes AWG 4 and larger, and using Method 1, Table 2 for sizes AWG 6 and smaller
- ASSEMBLY: The conductors and ground wires are cabled with fillers to make round
- ARMOR: An impervious, corrugated continuous seam-welded aluminum alloy sheath in accordance with UL 1569. Armor is pressure-tested and meets the grounding requirements of NEC Article 250
- OVERALL JACKET: Black, sunlight-resistant Polyvinyl Chloride (PVC)
- STANDARDS: Cables are marked "for CT use" and pass the UL 1685, IEEE 1202/CSA FT4 70,000 Btu/hr and the ICEA T-29-520 210,000 Btu/hr flame test.
 Individual conductors are UL Listed Type XHHW per UL 44 and completed cables are UL Listed Type MC-HL UL 2225 per UL 2225
- AMPACITY: Not more than three conductors in raceway or cable or earth based on an ambient temperature of 30°C per Article 310.16 of the 2008 NEC
- TEMPERATURE: 90°C
- VOLTAGE: 600 V

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Product Data Sheet | Anixter Catalog Page



Note: Oversize groundwire availability for paralleling application. Special rules apply when paralleling these cables. Contact us for application assistance. Diameters and weights may vary among manufacturers.

Part No.	Conductor Size AWG/kcmil	No. of Strands	Ground Wire Size AWG	Insulation Thickness (in.)	Overall Jacket Thickness (in.)	Nom. Diameter over Armor (in.)	Nom. Diameter over Jacket (in.)	Approx. Wt. Ib./1,000 ft.	Amps per Conductor
7R-0803	8	7	3#14	0.045	0.050	0.75	0.85	396	55
7R-0603	6	7	3#12	0.045	0.050	0.80	0.90	529	75
7R-0403	4	7	3#12	0.045	0.050	0.91	1.01	716	95
7R-0203	2	7	3#10	0.045	0.050	1.05	1.15	1,037	130
7R-1013	1/0	19	3#10	0.055	0.050	1.35	1.45	1,647	170
7R-2023	2/0	19	3#8	0.055	0.050	1.47	1.57	1,914	195
7R-4043	4/0	19	3#8	0.055	0.060	1.67	1.79	2,753	260
7R-2503	250	37	3#8	0.065	0.060	1.87	1.99	3,234	290
7R-3503	350	37	3#6	0.065	0.060	2.20	2.32	4,329	350
7R-5003	500	37	3#6	0.065	0.075	2.43	2.58	5,998	430

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com