

RUS/REA PE-39 Design



Product Description

For use in exchange and campus areas, direct buried or installed in-duct. Suitable for voice frequency use on all pairs and carrier frequency, both analog and digital, on a selected pair assignment basis. For full utilization at carrier frequencies, a core-dividing screen is required.

Specifications

- Solid, annealed, bare copper conductors
- Solid polyolefin insulation, color-coded to telephone industry standards
- Insulated conductors are twisted into pairs of varying lengths of lay to minimize crosstalk
- Pairs are stranded into units (and super units, if required by pair count)
- The cable core is filled with a waterproofing compound and wrapped with a non-hygroscopic core tape
- A flooding compound is applied over the core and to all surfaces of the shield/armor to resist moisture entry and to inhibit corrosion
- The cable is finished with a black polyethylene jacket which is sequentially printed with footage marker at regular intervals

Tech. Info & Standards

Cables with AFC suffix conform to ANSI ICEA 7CFR-1755-390

Standard Cables - SEALPIC-F

A 0.008 in. coated aluminum black polyethylene (part suffix AFC)

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

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anixter does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anixter disclaims all warranties, either express or implied.

The information provided and any images shown are for descriptive purposes only. Anixter makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anixter's General Conditions of Sale.

Part No.	No. of Pairs	AWG	Approx. Wt. lb./1,000 ft.	Nom. O.D. (in.)
E-000624AFC	6	24	67	0.390
E-001224AFC	12	24	102	0.470
E-002524AFC	25	24	175	0.590
E-005024AFC	50	24	304	0.750
E-010024AFC	100	24	561	1.010
E-020024AFC	200	24	1,029	1.330
E-030024AFC	300	24	1,532	1.680
E-040024AFC	400	24	1,997	1.900
E-000622AFC	6	22	91	0.450
E-001222AFC	12	22	143	0.550
E-002522AFC	25	22	255	0.700
E-005022AFC	50	22	468	0.940
E-010022AFC	100	22	853	1.240
E-040022AFC	400	22	3,125	2.370

Sales Tips

If stock not available, suggest substitution of part number suffix DFC for foam/skin insulated product.

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

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anixter does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anixter disclaims all warranties, either express or implied.

The information provided and any images shown are for descriptive purposes only. Anixter makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anixter's General Conditions of Sale.