

Screened multipolar cables with fluorocarbonic resin FEP insulation and sheath

Structure:

Conductor:

Multicore uncovered/stanned/silvered copper wire

Insulation:

TEFLON® FEP
DYNEON® FEP

Screen:

Stanned copper/silvered copper

Sheath:

TEFLON® FEP
DYNEON® FEP



Characteristics :

Sections: 0.22 ÷ 4.00 mm²

Working temperature:

FEP: -55....+200°C

Uncovered copper conductor: -55....+130°C

Stanned copper conductor: -55....+180°C

Silvered copper conductor: -55....+200°C

Flame retardant

Working voltage: 600 V a.c.

Applications

Electrical equipments

Cabling of electrical and electronic equipments.

Electrical circuits, indoor-outdoor communication systems

Control equipments

ICPE

Center of Electrotechnical Materials and
Environmental Technologies

Splaiul Unirii, 313, 030138, Bucharest

Phone/Fax: (+40) 021 589 34 80

sicit@icpe.ro

www.icpe.ro