Point Heating Cables to NR/SP/ELP/40045

Applications

The cables are designed for power distribution in points heating system. These heavy duty cables offer protection from abrasion and mechanical impact whilst maintaining flexibility to ease installation.



Standards

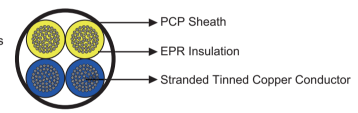
- NR/SP/ELP/40045 (formerly RT/E/PS/40045)
- BS 7919
- UNE 21027

№ Construction

• Conductors: Class 5 tinned copper conductors to BS 6360.

• Insulation: EPR type GP4 to BS 7655.

• Sheath: PCP type EM2 to BS 7655.



№ Electrical Characteristics at 20°C

Nominal Conductor Cross Section	mm²	1.5	2.5	4.0	6.0		
Maximum Conductor Resistance	Ω/km	13.7	8.21	5.09	3.39		
Voltage Rating	KV	0.3/0.5					

■ Mechanical and Thermal Properties

• Minimum Bending Radius: 7.5×OD

• Temperature Range: -30°C to +70°C (during operation); -10°C +55°C (during installation)

Core identification

4core yellow, yellow, blue, blue

8core yellow, yellow, blue, blue, Brown, brown, black, black



■ Dimensions and Weight

Cable Code	No. of cores& Nominal Conductor Cross Sectional Area No.×mm²	No. & Nominal Diameter of Strands No/mm	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
RF40045-H05RNF-300/500V-4G1.5	4×1.5	30/0.25	0.8	14.3	220
RF40045-H05RNF-300/500V-4G2.5	4×2.5	50/0.25	0.9	16.5	390
RF40045-H05RNF-300/500V-4G4	4×4.0	56/0.30	1.0	18.5	420
RF40045-H05RNF-300/500V-8G1.5	8×1.5	30/0.25	0.8	18.5	460
RF40045-H05RNF-300/500V-8G2.5	8×2.5	50/0.25	0.9	21.4	510
RF40045-H05RNF-300/500V-8G4	8×4.0	56/0.25	1.0	23.6	830
RF40045-H05RNF-300/500V-8G6	8×6.0	84/0.30	1.0	25.6	1040
RF40045-H05RNF-300/500V-8G10	8×10.0	75/0.40	1.2	31.7	1799
RF40045-H05RNF-300/500V-8G16	8×16.0	118/0.40	1.2	36.2	2480











Impact Resistant F

Highly Flexible

Oil Resistant Weather Ri

Weather Resistant Laid In Du

