H05RNH2-F



DESIGN

Conductor

Copper, Bare

Conductor construction

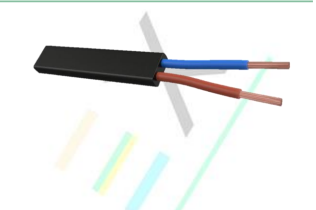
Class 5 = flexible

Insulation

Rubber (EPR) EI4

Sheating Material

Rubber (CR) EM2



(Q) APPLICATIONS

The Cable is suitable for dry and wet rooms as well as outdoors for temporary installation of fairy lights

CHARACTERISTICS

Flame Retardant VDE 0482-332-1-2/IEC 60332-1-2

Max Temperature on Conductor 60°C

Permitted outer cable temperature, Fixed Min. $-25^{\circ}\text{C} - + 60^{\circ}\text{C}$ Nominal Voltage Uo/u 300/500 VStandards EN 50525-2-82

O DIMENSIONS - H05RNH2-F

Part Number	Cross Section	Conductor Resistance	Width of (flat) cable approx	Height of (flat) cable approx	Weight
	(mm²)	(Ohm/Km)	(mm)	(mm)	(Kg/Km)
RF-001	2x1.5 Green	13.3	14	6	145
RF-002	2x2.5 Black	7.41	14	6	195

^{**} The product and information presented in this document are for calculation only and subject to technical progress. Outer diameters are approximately **