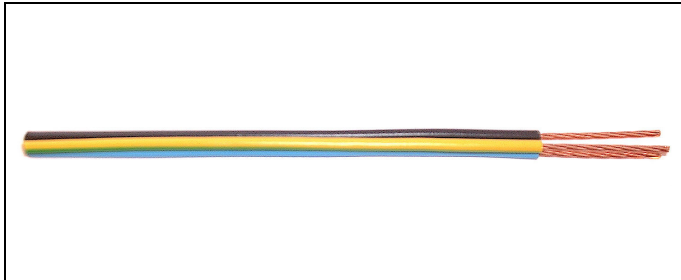




MULTI PN



Connection wire

Stranded copper

Max conductor temp. : 70°C
Rated voltage U_o/U : 450/750V

Cenelec designation : H07V-R

Application

PVC insulated wire certified for house-wiring in conduits and as connection wire. National regulations for electrical installation must be followed.

STANDARDS APPLIED

Construction : CENELEC HD 21.3
IEC 60227-3

Flame retardancy : IEC 60332-1
Halogen-free : No

APPROVALS

NEMKO
CE-marking, acc. to LVD

CONSTRUCTION

Conductor		Stranded copper
Insulation		PVC
Marking		Printed on the insulation. Metre-marking on one conductor.
Mode of packing		Box

DIMENSIONS

Rev.6.

No. of cores and conductor area mm ² *)	Art. No.	Conductor type **)	El. No.	Outer diameter	Weight	Delivery length
				appr. mm	appr. kg/km	m
3G1,5	171800	FR	1050130	6.5	66	150
3G2,5	171810	FR	1050132	7.8	102	100
3G4	171820	FR	1050134	9.0	148	50
4G1,5	171801	FR	1050140	7.3	88	100
4G2,5	171811	FR	1050142	8.7	136	100
5G1,5	171802	FR	1050150	8.1	110	100
5G2,5	171812	FR	1050152	9.7	168	50

*) G = one of the conductors is yellow/green, for earth

**) FR = stranded round