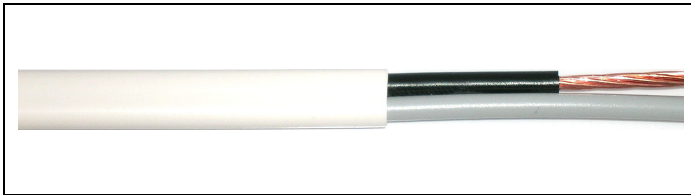




## N00VVH2-R



### Solar-cell cable

Max conductor temp. : 70°C  
Rated voltage, Um : 50V

Cenelec designation : N00VVH2-R

#### Application

PVC insulated flexible cable for indoor use.  
Example: solar-cell, loudspeaker, etc.  
Rated voltage: 50V.

#### STANDARDS APPLIED

Construction : CENELEC HD 21.4  
Flame retardancy : IEC 60332-1  
Halogenfree : No

### CONSTRUCTION

<b>Conductor</b>		Stranded copper
<b>Insulation</b>		PVC, black and grey
<b>Outer sheath</b>		PVC
<b>Colour</b>		White or brown
<b>Marking</b>		Marking on one of the conductor
<b>Mode of packing</b>		Coil or reel

### DIMENSIONS

Rev.1.

No. of cores and conductor area mm <sup>2</sup>	Conductor type *)	El. No.	Art. No.	EAN No.	Outer dimensions appr. mm	Weight appr. Kg/km	Delivery length m
2 x 2,5 Brun	FR	1070190	100102	7021521001027	4,7 /7,9	80	S50
2 x 2,5 Hvit	FR	1070191	100104	7021521001041	4,7 /7,9	80	S50
2 x 4 Hvit	FR	1070192	100107	7021521001072	5,7 /10,0	130	B50
2 x 4 Brun	FR	1070193	100108	7021521001089	5,7 /10,0	130	B50

\*) FR = Stranded round

Not all dimensions are in stock  
Mode of packing and length can be changed.