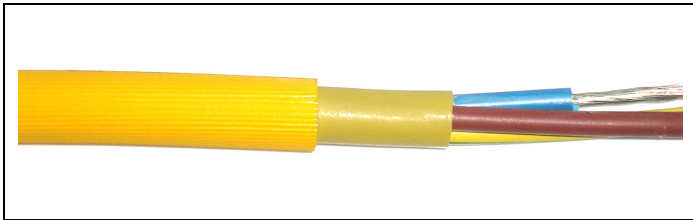




QWPK



Flexible PUR cable

Max conductor temp. : 75°C
 Rated voltage, U_o/U : 450/750V
 Cenelec designation : H07BQ-F

Application

As flexible power cables for high mechanical stresses, in particular for abrasion and grinding stresses. For use in dry, damp and wet rooms and outdoors, for connecting electric tools and lamps also on construction sites.

STANDARDS APPLIED

Construction : CENELEC HD 22
 NEN, BMqL

APPROVALS

CE-marking, acc. to LVD

CONSTRUCTION

Conductor		Multistranded copper
Insulation		EPDM rubber
Bedding		Rubber compound
Outer sheath		Polyurethane
Colour		Yellow
Marking		Marking on outer sheath
Mode of packing		Drum

DIMENSIONS

Rev.2.

No. of cores and conductor area mm ² *)	Conductor type **)	EI. No.	Art. No.	Outer diameter appr. mm	Weight appr. Kg/km	Delivery length m
2x1	MR	1069270	106600	7,2	65	100/500
2x1,5	MR	1069271	106601	8,7	95	100/500
2x2,5	MR	1069272	106602	10,2	140	100/500
3G1	MR	1069273	106603	7,6	75	100/500
3G1,5	MR	1069274	106604	9,2	115	100/500
3G2,5	MR	1069275	106605	10,8	170	100/500
3G4	MR	1069276	106606	12,7	240	100/500
4G1	MR	1069277	106607	8,2	90	100/500
4G1,5	MR	1069278	106608	10,2	140	100/500
4G2,5	MR	1069279	106609	12,1	210	100/500
4G4	MR	1069280	106610	14,0	300	100/500
5G1	MR	1069282	106612	9,1	120	100
5G1,5	MR	1069283	106613	11,1	170	100/500
5G2,5	MR	1069284	106614	13,4	260	100/500
5G4	MR	1069285	106615	15,6	380	100/500
5G6	MR	1069286	106616	17,4	500	100/500

*) G = One of the conductors is yellow/green, for earth
 **) MR = Multistranded round

Mode of packing and length can be changed
 Not all dimension are stock items