

Verbreeppark 15 NL-2731 BR Benthuisen
 Postbus 183 NL-2700 AD Zoetermeer
 Telefoon (079) 331 93 13*
 Fax (079) 342 35 72
 E-mail info@jobarco.com
 Internet www.jobarco.com

Bank ABN-AMRO Amsterdam
 45.73.01.031
 IBAN NL17ABNA0457301031
 BIC ABNANL2A
 Postbank 233083
 K.v.K. Leiden nr. 28058530



instrumentation cable JPPDV-2af

New version, without communication wire



TECHNICAL DATA

: JPPDV-2af

Standards

: NEN-EN 50288-7.

Construction of conductor

: soft-annealed, plain electrolytic copper, according to IEC60228, class 2 (7 threads).

Insulation of conductor

: XLPE.

Pairs

: 2 cores twisted into a pair.

Shielding of pairs

: 1 layer of polyester foil,
 1 layer of polyester/aluminium foil, with a solid tinned copper earth wire 0,6 mm f ,
 1 layer of polyester foil.

Coding of conductors

: white and black, numbered.

Shielding

: 1 layer of polyester foil,
 1 layer of polyester/aluminium foil, with a tinned copper earth wire 7 x 0,31 mm f ,
 1 layer of polyester foil.

Inner jacket

: PVC.

Armour

: round or flat galvanised steel wires (depending on the cable diameter) and open-pattern counter wound galvanised steel strip.

Outer jacket

: PVC, flame retardant, according to IEC60332-3-24 cat. C.

Colour of outer jacket

: Black (BK) or blue (BU).

Voltage rating

: 300 Volt.

Stock

:

Article no.	type/colour	outer diameter	Article no.	type/colour	outer diameter
0199456	2 X 2 X 0,75 BU	14,5	0199705	2 X 2 X 1,3 BU	16,7
0199467	2 X 2 X 0,75 BK	14,5	0199704	2 X 2 X 1,3 BK	16,7
0199457	4 X 2 X 0,75 BU	16,4	0199706	4 X 2 X 1,3 BU	18,8
0199468	4 X 2 X 0,75 BK	16,4	0199707	4 X 2 X 1,3 BK	18,8
0199459	8 X 2 X 0,75 BU	19,8	0199721	8 X 2 X 1,3 BU	21,4
0199470	8 X 2 X 0,75 BK	19,8	0199719	8 X 2 X 1,3 BK	21,4
0199461	12 X 2 X 0,75 BU	23,5	0199710	12 X 2 X 1,3 BU	24,7
0199471	12 X 2 X 0,75 BK	23,5	0199720	12 X 2 X 1,3 BK	24,7
0199462	16 X 2 X 0,75 BK	26,0	0199725	16 X 2 X 1,3 BK	26,4
0199464	24 X 2 X 0,75 BU	29,2	0199713	24 X 2 X 1,3 BU	35,2
0199465	24 X 2 X 0,75 BK	29,2	0199730	24 X 2 X 1,3 BK	35,2