WG-Datasheet

Wiring cable
Wiring conductor
H07V-U



Dokument Nr.: WGe-DB113 Revision: 05 Seite 1/2

Usage: For the laying in tubes, on, in and under plaster and in closed installation channels.

For internal wiring of appliances, switchgear and switch distributors as well as the protected installation in and on lights with a nominal voltage up to 1000 V AC and

750 V DC voltage against earth.

Electric quality: nominal voltage: U₀/U 450/750 V

test voltage: 2500 V

Construction: wire cable according to DIN VDE 0285-525-2-31

wire identification after DIN VDE 0293

conductor form according to DIN EN 60228-VDE 0295 (single wire = class 1)

cross-section: execution U: 1,5 rm² up to 10 rm²

insulation: synthetic, color: green-yellow (GNYE), black (BK), blue (BU), brown (BN);

another colors on request

The synthetic-mixture used by BKW is heavy metal- and DOP -free (compliance with

the RL RoHS) and assures a significant higher flexibility in low temperature.

Non-Flammability: according to VDE 0482-332-1-2

Tender text: Wiring cable H07V-U

producer: Brandenburger Kabelwerk GmbH

Wiring conductors for the laying in tubes, on, in and under plaster and in closed

installation channels.

Brandenburger Kabelwerk

WG-Datasheet

Wiring cable Wiring conductor H07V-U



Dokument Nr.: WGe-DB113 Revision: 05

Seite 2/2

1	2	3	4	5	6
construction abbreviation	article-Nr.	conductor cross-section	outer diameter	weight	copper index
	BKW	[mm²]	ca. [mm]	ca. [kg/km]	
H07V-U	1153X	1,5	2,8	20,0	14,4
H07V-U	1154X	2,5	3,4	33,1	24,0
H07V-U	1155X	4,0	3,9	49,3	38,0
H07V-U	1156X	6,0	4,4	70,1	58,0
H07V-U	1157X	10,0	5,6	120,0	96,0



Brandenburger Kabelwerk