Combined Power and Signal Cable

RQAQBR 2x1, 5+2x2x0, 5mm² KOMBI2-HF500 Electric Cable





I. General

This specification includes a combined power supply and signal cable. The power supply leads have a blank Cu-line, 1.5 mm2. The conductors for signal transmission have blank Cu-line, 0.5 mm2. Both the power supply lines and signal conductors have insulation of halogen free, flame retardant compound and twisted to pairs. The cable has a common aluminum / polyester film and casing of halogen free, flame retardant plastic compound and is intended for indoor installation. The flame-retardant characteristics of the cable comply with the requirements for class F2 according to SS 424 14 75.

Combined Power and Signal Cable

RQAQBR 2x1, 5+2x2x0, 5mm² KOMBI2-HF500 Electric Cable



II.	Construction				
A.	Conductor	Power supply lead Multi-layered, glossy copper 32x0.233 mm. Nominal conductor area Lead for signal transmission Halogen-free flame-proof plastic compound. Nominal thickness		1,5 0,5	mm²\
В.	Isolation	Power supply lead Halogen-free flame-proof plastic compound. Nominal thickness Lead for signal transmission Two power lines twisted to pairs Colour: Red Black Nominal diameter over insulation		0,6	mm
C.	Twisting	Power supply lead Two power lines twisted to pairs Max twisting Colour: Red Black Lead for signal transmission Two signal leaders twisted to pairs Twisting Colour: White- blue White – Brown	max	75 50	mm
D.	Cabling	A power pair and a signal pair are inter-connected	ed		
E.	Strapping	Plastic tape coated with overlap.			
F.	Screen	The cable has a common aluminum /Polyester foil, which is coiled with overlap and with all sides inward. Nominal aluminum thickness 0,009 mm Below and in contact with the Al-layer is one Diluted Cu-lina, 16x0.20 mm (0.5 mm2), Long-term as connection leader.	6		
G.	Jacket	Halogen-free, flame-proof compound, white Nominal thickness Nominal diameter		1,0 10,5	mm mm
		Net weight per 100 m	ca	11,0	kg



Combined Power and Signal

RQAQBR 2x1, 5+2x2x0, 5mm² KOMBI2-HF500 Electric Cable



Electrical Data at 20 °C

Conductor resistance (single conductor)	Conductor 1,5mm ² Conductor 0,5mm ²	max max	13,5 39,0	Ω /km Ω /km
Operating voltage		max	100	V vs

IV. Jacket solutions for isolation and installation

The average thickness shall not in any section be less than 90% of nominal thickness. The minimum thickness shall not in any section be less than 75% of nominal thickness.

Reaction to Fire Classification: Dca-s2,d2,a1

Vanderbilt DoP referens: P1001V1 Date: 27/07/2017

Ordering Information

Article Nr.	Description	Length	Weight
V54592-Z160-A100	KOMBI2-HF100 Electric Cable	100m	12,5Kg
V54592-Z159-A100	KOMBI2-HF500 Electric Cable, 500m	500m	66,0Kg

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

© Vanderbilt 2017
Data and design subject to change without notice.
Supply subject to availability.
Document version: 1.0
Edition: day.month.year0

