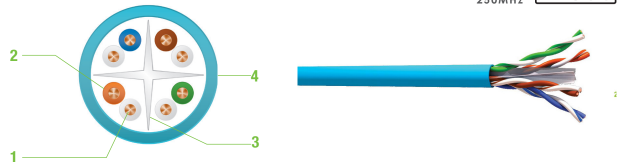
Ed 1 042017 RBA









1. Conductor : solid bare copper AWG23

- 2. Insulation : PE HD
- 3. Central member : White or transparent thermoplastic cross
- 4. Outer sheath : LSZH Light blue RAL 5024

#### **DESCRIPTIONS**

U/UTP cable 4 pairs or 2x4 pairs, VG6xSHy, can be used in horizontal link or vertical configuration as backbone. It constitutes the base of a structured cabling network and can support all the IP application. Performances of the VG6xSH exceed the current standards, use with Multimedia Connect connectivity it will ensure conformity with Class E / CAT6 channel.

#### **APPLICATIONS**

Ethernet Base T up to 1Gbits/s	TOKEN RING 4/16 MBITS
ISDN	ATM 155, 622Mbits/s & 1.2Gbits
IEEE 802.3 af PoE	

#### **STANDARDS**

CABLE	IEC 61156-5 CAT6		
SYSTEME	ISO / IEC 11801 Ed2.2 Class E		

### **ELECTRICAL PROPERTIES**

Max linear electrical resistance	95 Ω/Km
Mutual capacity (nom)	45 pF/m
Characteristic impedance	100 +/- 15Ω
Nominal Velocity Propagation	69%



This document is confidential, and is the property of Multimedia Connect. Multimedia Connect own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from Multimedia Connect. The contents of this document must be disclosed to any other person or persons. The characteristics related to this document are not contractual, and can be modified without warning.

Ed 1 042017 RBA



VG6xSHy 100Ω U/UTP CAT6 4 pairs or 2x4

 $100\Omega$  U/UTP CAT6 4 pairs or 2x4 pairs cable 250MHz LSZH sheath

### **ENVIRONMENTAL PROPERTIES**

CPR Level	Dca - s2,d2,a2			
Fire behaviour IEC 60332-1				
Operating Temperature	-20°C / +70°C			
Minimum bending radius 8 x cable diameter				
Compliant to RoHS				

### **TRANSMISSION PERFORMANCES @20°C**

Freq	Attenu	ation	NEXT	(dB)	PS NEX	(T (dB)	ACR-F	<sup>=</sup> (dB)	PS AG	CR-F	RL (	dB)
(Mhz)	standard (*)	typical value	standard (*)	typical value	standard (*)	typical value	standard (*)	typical value	standard (*)	typical value	standard (*)	typical value
4	3.8	3.5	66.3	69	63.3	66	55.8	67	52.8	64	23.0	25
10	6.0	5.5	60.3	63	57.3	60	47.8	60	44.8	57	25.0	28
16	7.6	6.9	57.2	60	54.2	57	43.7	66	40.7	63	25.0	28
31.25	10.7	9.8	52.9	55	49.9	52	37.9	51	34.9	48	23.6	27
62.5	15.5	13.9	48.4	51	45.4	48	31.9	43	29.1	40	21.5	25
100	19.9	17.5	45.3	48	42.3	45	27.8	40	24.8	37	20.1	25
200	29.1	25.3	40.8	44	37.8	41	21.8	34	18.8	31	18.0	24
250	33.0	28.3	39.3	42	36.3	39	19.8	27	16.8	24	17.3	23

(\*) standard : values from IEC 61156-5

# **ORDERING INFORMATION**

CABLE 4 PAIRS	S		
P/N	DESCRIPTION	EXTERNAL DIAMETER	PACKAGING
VG64SH	CAT6 CABLE U/UTP 4 PAIRS LSZH		DRUM 1000M
VG64SH1	CAT6 CABLE U/UTP 4 PAIRS LSZH		COIL 100M
VG64SH5	CAT6 CABLE U/UTP 4 PAIRS LSZH	6.5 mm	DRUM 500
VG64SHB	CAT6 CABLE U/UTP 4 PAIRS LSZH		BOX 305M
VG64SHBRIB	CAT6 CABLE U/UTP 4 PAIRS LSZH		REEL IN BOX 305M

CABLE 2x4 PAI	IRS		
P/N	DESCRIPTION	EXTERNAL DIAMETER	PACKAGING
VG68SH	CAT6 CABLE U/UTP 2x4 PAIRS LSZH		DRUM 1000M
VG68SH1	CAT6 CABLE U/UTP 2x4 PAIRS LSZH	6.5 x 13.5 mm	COIL 100M
VG68SH5	CAT6 CABLE U/UTP 2x4 PAIRS LSZH		DRUM 500

# www.multimedia-connect.fr

This document is confidential, and is the property of Multimedia Connect. Multimedia Connect own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from Multimedia Connect. The contents of this document must be disclosed to any other person or persons. The characteristics related to this document are not contractual, and can be modified without warning.



### DECLARATION OF PERFORMANCE DOPN 3-D-B25-00269

# **Product Information**

Unique identification code:

#### U/UTP 1x4P CAT6 LSZH

Type, batch or serial number or any other element allowing identification of the construction product as required to Article 11 (4):

Intended	use	or	uses	of	the	construction	product,	in	accor-
dance	with	the	a	pplicable		harmonized	technical	spe	cification,
as foresen b	y manufa	cturer:							

Twisted pairs communication cable

## **Declared Performance**

System or systems of assessment and verificaton of constancy of performance of the construction product as set out in Aneex V (AVCP):

VG64SHx

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	Dca - s2,d2,a2	EN 50575:2014

In case of the declaration of performance concerning a construction product covered by harmonized standard:

#### Notified Body number: 2659

# **Manufacturer information**

Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5) :

#### MULTIMEDIA CONNECT Air Park de Paris - 3 avenue Jeanne Garnerin 91320 Wissous - FRANCE

Where applicable, anem and contac address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

N/A

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued the sole responsibilit of the manufacturer identified in point 4.

Signed for and on belhaf of the manufacturer by : Rachid BEN ALI - Product Manager

Wissous, France , 26/04/2017

