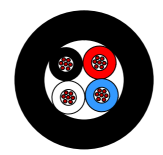


A brand of the



## Speaker 4.0, Lif-YY nx4.0 mm<sup>2</sup>

## **Speaker Cable**



## Application

#### **Standards**

#### Flame resistance

#### Construction

Conductor	stranded copper wires, bare, diameter 2.55 mm				
Insulation	PVC, diameter 3.85 mm				
Core colours	2 cores: black, red 4 cores: black, red, blue, white				
Stranding	n cores twisted to the bundle				
Sheath	DMC Flex PVC matt black, RAL 9005				
Printing	<b>DRAKA</b> COMTEQ – <b>Speaker nx4.0</b> + meter marking + batch number				

#### **Mechanical properties**

Minimum bending radius	without load	$4 \times D$ (D= outer diameter)		
	with load	8 x D (D= outer diameter)		
Temperature range	mobile use	- 5° C to + 50° C		
	fixed operation	- 30° C to + 70° C		

LINKING THE FUTURE

www.prysmiangroup.com



A brand of the

at 20°C



# Speaker 4.0, Lif-YY nx4.0 mm<sup>2</sup>

## **Electrical properties**

DC resistance	20°C	≤ <b>4.9</b> Ω/km
Insulation resistance	20 °C ± 5 °C. 500 V <sub>DC</sub>	$\geq$ 200 M $\Omega$ xkm
Test voltage	core/core AC (50 Hz; 1min)	2 kV <sub>rms</sub>
Operating voltage		50/75 V <sub>AC/DC</sub>

#### **Technical data**

Product	Designation	Туре	Brand	Outer	Weigh	Standar	Drum size		Coppe	Tensil
code			name	diamet	t	d		weigh	r	е
				er		delivery		t	conten	force
						length			t	
				mm	kg/km	m	*PWD	kg		Ν
1007974	Lif-YY	2x4.0mm <sup>2</sup>	SPEAKE	9.1	141	500	500/200/36	75	81	395
CT299000			R 4.0				0			
0										
1002051	Lif-YY	4x4.0mm <sup>2</sup>	SPEAKE	12.0	265	500	650/200/47	140	162	790
CT296280			R 4.0				0			
0										

\*PWD (plywood drum)

## **Product Code Table**

Product Description	Product Code	PG Reference Code	PG Part Number
DR Speaker 4x4.0		60014799	60014799
DR speaker 2x4		60015012	60015012
DR speaker 2x4 500DW	1007974-00500DW	60015012	60015014

© PRYSMIAN GROUP 2007, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

www.prysmiangroup.com