PRODUCT INFORMATION



ÖLFLEX® SPIRAL 540 P with angular, isolated ground

plug

29.11.2013

Robust spiral cable with high restoring forces and earthing-type plug Extension lengths of up to 3.5 times the unextended spiral length, high recoiling forces Safety colour: yellow







Suitable for outdoor use



Good chemical resistance



Cold-resistant



Mechanical resistance



Oil-resistant

Info Robust High restoring forces

Application range

Harsh conditions Mechanical engineering Construction industry Medical equipment In damp interiors or outdoors

Design

Cable: ÖLFLEX® SPIRAL 540 P based on ÖLFLEX® 540 P Strands of tinned-copper wires Core insulation: TPE Outer sheath made of special polyurethane Length of straight ends: 1st end = 200 mm with moulded angular earthing-type plug, 2nd end = 600 mm with 30 mm stripping Other solid lengths, end lengths and end forms available on request 2-pin, angular plug with twin earthed contact system, extruded

Norm references / Approvals

Plug: DIN VDE 620-1/standard sheet DIN 49441 R2 The VDE marking approval (VDE type certification) refers to the connector

Product features

Good resistance of the outer sheath to cutting and abrasion High resistance to oil, low temperatures, microbes and hydrolysis Special, flame-retardant polyurethane sheath compound 16-A connector with protection rating IP 20

Product Management	Document: LAPP_PRO47EN.pdf	1 / 3
DN 0494 /01 02 10	©2012 Lapp Group Technical changes reserved	

PRODUCT INFORMATION



ÖLFLEX® SPIRAL 540 P with angular, isolated ground

plug

29.11.2013

Remark

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

1 piece in each polyester bag

Photographs are not to scale and do not represent detailed images of the respective products.

Versions without the mandatory LAPP designation, but with other solid lengths, end lengths and end forms (not necessarily VDE-registered) available on request

Please observe the safety information as per DIN VDE 0620-1, Plugs and socket-outlets for household and similar purposes - Part 1: General requirements, appendix E: "Installation only by persons with the relevant electrotechnical expertise and experience!"

Technical Data

Core identification code:	HD 308/VDE 0293-308: 3-core with protective conductor
Specific insulation resistance:	> 20 GOhm x cm
Conductor stranding:	Fine wire according to VDE 0295 Class 5/ IEC 60228 Class 5
Nominal voltage:	U0: 250 V AC
Test voltage:	2000 V
Protective conductor:	G = with GN-YE protective conductor
Temperature range:	Flexible use: -30°C to +50°C

Product Management	Document: LAPP_PRO47EN.pdf	2/3
PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.		

-			
PN 04: Photog	PN 04. Photog	Part number	Number of cores and mm ² per conductor
86/0 Jraph		73220852	3 G 0,75
01_0	Pro	73220853	3 G 0,75
3.10 not	oduc	73220854	3 G 0,75
to s	t Ma	73220855	3 G 1
cale	Product Management	73220856	3 G 1
and	Jeme	73220863	3 G 1
do n	ent	73220860	3 G 1,5
ot re	ot re	73220861	3 G 1,5
prese		73220862	3 G 1,5
PN 0486/01_03.10 ©2012 Lapp Group - Technical chang Photographs are not to scale and do not represent detailed images of the respective procession of the respect	Document: LAPP_PRO47EN.pd		

Spiral length/ unextended (mm)

300

600

1000

300

600

1000

300

600

1000

Cable diameter (mm)

7.0

7.0

7.0

7.4

7.4

7.4

8.9

8.9

8.9

Spiral outer dia

(mm)

24.0

24.0

24.0

29.0

29.0

29.0

32.0

32.0

32.0

Spiral length/ extended

(mm)

1000

2000

3500

1000

2000

3500

1000

2000

3500

anges reserved roducts. ğ

ω	
ω	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Computer Cables category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below :

 68809-0004
 8F36-AAA105-1.00
 IB63
 IB68
 CBK-11-290K-00
 ACL-10568-5
 426090200-3
 427522400-3
 IB76
 CB-3PSATA-RS

 426091300-3
 48000023
 10114976-P015002LF
 88761-6101
 NT631C-CN321-EU
 1700009397
 MIKROE-2092
 PCL-10488-2E
 1700009405

 PS/2 Cable
 AXXSTFPCBLKIT
 NT31C-CN323-EU
 FWAX-PK1-51
 68801-1905
 2404774
 SATA Power to B4P cable
 68801-0630
 68801

 3612
 68801-3618
 0685610020
 0745063002
 0745460813
 0745461605
 0745470304
 0887505318
 0887511310
 0DT60002
 C-PS2WG/5
 C

 PS2WW/2
 C-PS2WW/3
 73220861
 CV0002
 CV0005
 CV0006
 CV0016
 CV0018
 74546-1601
 74546-1603
 AU0002E