

Power Cable

LinkIT Power Cable CEE 7/7 - C13 Black PVC 2.0 m

PVC 3 x 0,75 mm²

Product number: NYESC13-2M

EI-number: 6955977

Product Description

Power cable with CEE 7/7 to C13 in black color. This cable is normally used as a power cable to monitor or PC. Certifications: RoHs, CE, VDE.

Main Specifications

Brand	LinkIT
Color	Black
Length (m)	2
Connector type 1	CEE 7/7
Connector type 2	C13 (F)
Conductor material	3 Wire
Number of conductors	3

Extended Specifications

NVP value	69%
Jacket material	PVC
Angle contact 1	Angeled
Angle Contact 2	Straight
Voltage	AC 110-250V
Amperage	10A
Conductor colour code	Brown, Blue, Green, Yellow
Gauge	3X0.75MM2
Operating Temperature	-20 - 70 °C
Halogenfree	X

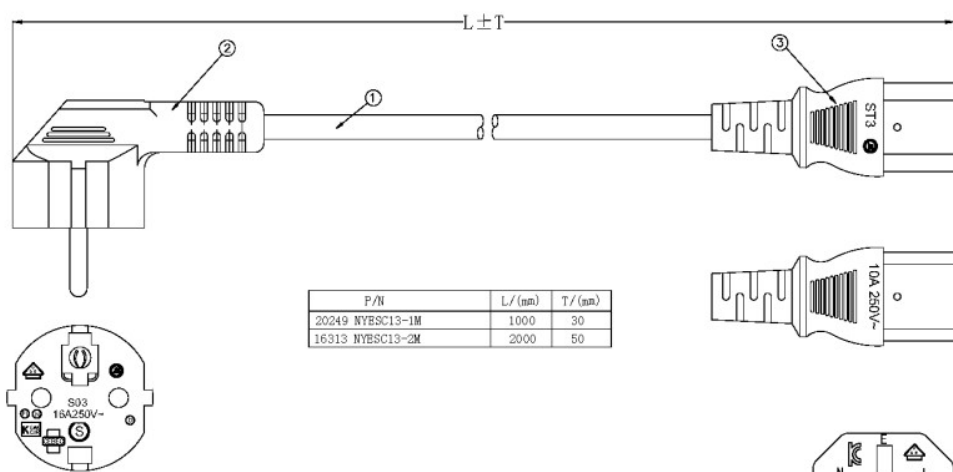


With Earthing	✓
EAN	7090033565853
Certifications	VDE, CE, RoHS, REACH

Single packaging

GTIN f-pak	7090033565853
Unit	PCE
Quantity	1
Height (cm)	25
Width (cm)	10
Length(cm)	4
Weight (kg)	0,21
Gross Weight (kg)	0,22

Dimensional Sketches

Rev.No.	Revision note	Date	Signature	Checked																																												
 <table border="1" style="margin: 10px auto;"> <thead> <tr> <th>P/N</th> <th>L/(mm)</th> <th>T/(mm)</th> </tr> </thead> <tbody> <tr> <td>20249 NYBSC13-1M</td> <td>1000</td> <td>30</td> </tr> <tr> <td>16313 NYBSC13-2M</td> <td>2000</td> <td>50</td> </tr> </tbody> </table>					P/N	L/(mm)	T/(mm)	20249 NYBSC13-1M	1000	30	16313 NYBSC13-2M	2000	50																																			
P/N	L/(mm)	T/(mm)																																														
20249 NYBSC13-1M	1000	30																																														
16313 NYBSC13-2M	2000	50																																														
<p>NOTES:</p> <ol style="list-style-type: none"> 1. Open/Short/Intermittence:100% 2. Rated voltage:250V 3. Rated current:10A 4. Max. Working Temperature:70°C 5. IEC/TC20 Class:IP22 6. RoHS & REACH Compliant 																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>MATERIAL</th> <th>DESCRIPTION</th> <th>QTY.</th> <th>UNIT</th> </tr> </thead> <tbody> <tr> <td>①</td> <td>PLUG</td> <td>ST3:C13 PVC/BLACK</td> <td>1</td> <td>PCS</td> </tr> <tr> <td>②</td> <td>PLUG</td> <td>S03:Angled Schuko PVC/BLACK</td> <td>1</td> <td>PCS</td> </tr> <tr> <td>③</td> <td>CABLE</td> <td>H05VV-F 3*0.75mm² PVC/BLACK JACKET OD:6.5±0.2mm MARKING:<VDE> H05VV-F 3G0.75mm² NINGBO OUSHENG</td> <td>L</td> <td>M</td> </tr> </tbody> </table>		NO.	MATERIAL	DESCRIPTION	QTY.	UNIT	①	PLUG	ST3:C13 PVC/BLACK	1	PCS	②	PLUG	S03:Angled Schuko PVC/BLACK	1	PCS	③	CABLE	H05VV-F 3*0.75mm ² PVC/BLACK JACKET OD:6.5±0.2mm MARKING:<VDE> H05VV-F 3G0.75mm ² NINGBO OUSHENG	L	M	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Lt/serif</th> <th>Quantity</th> <th>Title/Name, designation, material, dimension etc</th> <th>Article NO./Reference</th> </tr> </thead> <tbody> <tr> <td>Designed by FLY</td> <td>Checked by HELEN</td> <td>Approved by - date 2023.02.23</td> <td>File name Date 2023.02.23</td> </tr> <tr> <td colspan="2"> ANGLE: </td> <td colspan="2">Angled Schuko TO C13 3*0.75mm²</td> </tr> <tr> <td colspan="2">UNIT:MM</td> <td colspan="2" style="text-align: center;"> </td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: right;">Edition 1</td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: right;">Sheet 1/1</td> </tr> </tbody> </table>			Lt/serif	Quantity	Title/Name, designation, material, dimension etc	Article NO./Reference	Designed by FLY	Checked by HELEN	Approved by - date 2023.02.23	File name Date 2023.02.23	ANGLE:		Angled Schuko TO C13 3*0.75mm ²		UNIT:MM						Edition 1				Sheet 1/1	
NO.	MATERIAL	DESCRIPTION	QTY.	UNIT																																												
①	PLUG	ST3:C13 PVC/BLACK	1	PCS																																												
②	PLUG	S03:Angled Schuko PVC/BLACK	1	PCS																																												
③	CABLE	H05VV-F 3*0.75mm ² PVC/BLACK JACKET OD:6.5±0.2mm MARKING:<VDE> H05VV-F 3G0.75mm ² NINGBO OUSHENG	L	M																																												
Lt/serif	Quantity	Title/Name, designation, material, dimension etc	Article NO./Reference																																													
Designed by FLY	Checked by HELEN	Approved by - date 2023.02.23	File name Date 2023.02.23																																													
ANGLE:		Angled Schuko TO C13 3*0.75mm ²																																														
UNIT:MM																																																
		Edition 1																																														
		Sheet 1/1																																														

