

ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 kV

ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 kV power and control cable, various applications, PVC, conductor class 5, number coded black cores, screened, outdoor

EMC/
CPR: www.lappkabel.com/cpr



EMC- () 3 AC
/ 가 1.8mm , 가 : 가

: IEC 60332-1-2
ISO 4892-2UV UV
EN 50396

ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 kV

(.250 /km, 30 MHz)

VDE 0250-1 HD 627-1 S1

PVC LAPP P8/1 가
PVC ,
PVC , (RAL 9005)

ETIM 5: ETIM 5.0 Class-ID: EC000104
ETIM 5.0
ETIM 6: ETIM 6.0 Class-ID: EC000104
ETIM 6.0 Class :
: Black with white numbers acc. to VDE 0293-334
: IEC 60228/VDE 0295 class 5
: / : 6/20xOD*
: U0/U: 600/1000 V
: 4000 V
: G = GN/YE
: X = GN/YE
: : -5°C ~ +70°C
: -40°C +80°C

가 가 (.) 가 .
: www.lappkabel.de/en/cable-standradlengths
: 30 kg or 250 m,
: . (e.g. 1 x 500 m or 5 x 100 m).
가 VAT 가 가 .

ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 kV

Article number	(CORE) / (mm ²)	(mm)	(kg/km)	(kg/km)
ÖLFLEX® CLASSIC 110 CY BLACK				
1121232	2 X 0.75	10.5	46	150
1121233	3 G 0.75	10.9	56	180
1121235	4 G 0.75	11.4	67	214
1121236	4 X 0.75	11.4	67	214
1121237	5 G 0.75	12.1	78	272
1121241	7 G 0.75	12.9	97	242
1121247	12 G 0.75	15.8	168	464
1121251	18 G 0.75	18	229	616
1121254	25 G 0.75	20.7	296	762
1121266	2 X 1.0	10.8	52	160
1121267	3 G 1.0	11.2	66	182
1121268	3 X 1.0	11.2	66	182
1121269	4 G 1.0	11.8	79	210
1121270	4 X 1.0	11.8	79	210
1121271	5 G 1.0	12.6	93	252
1121274	7 G 1.0	13.3	117	335
1121280	12 G 1.0	16.4	204	522
1121284	18 G 1.0	18.7	280	687
1121290	25 G 1.0	21.6	369	884
1121306	2 X 1.5	11.8	69	243
1121307	3 G 1.5	12.3	87	273
1121308	3 X 1.5	12.3	87	273
1121309	4 G 1.5	13	102	290
1121310	4 X 1.5	13	102	290
1121311	5 G 1.5	13.9	125	352
1121314	7 G 1.5	15	180	448
1121320	12 G 1.5	18.7	281	690
1121324	18 G 1.5	21.8	391	938
1121328	25 G 1.5	25.1	518	1180
1121340	3 G 2.5	13.5	123	315
1121342	4 G 2.5	14.6	168	349
1121344	5 G 2.5	15.7	204	515
1121346	7 G 2.5	17	265	619

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03_16

(08.05.2024)



ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 kV

Article number	(CORE) / (mm ²)	(mm)	(kg/km)	(kg/km)
1121349	12 G 2.5	21.7	421	936
1121360	4 G 4.0	16.2	238	587
1121361	5 G 4.0	17.7	302	689
1121362	7 G 4.0	19	396	828
1121367	4 G 6.0	17.7	318	715
1121368	5 G 6.0	19.2	419	862
1121372	4 G 10.0	21.7	574	875
1121373	5 G 10.0	23	612	1037
1121377	4 G 16.0	24.3	809	1400
1121378	5 G 16.0	26.7	935	1600
1121381	4 G 25.0	29.8	1165	2179
1121385	4 G 35.0	32.7	1683	2893
1121388	4 G 50.0	39.6	2368	4094
1121391	4 G 70.0	44.5	3261	5467
1121394	4 G 95.0	51	4055	5849
1121397	4 G 120.0	58.1	5225	7509

(08.05.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16