

## N2XS(FL)2Y

, PE ( )

N2XS(FL)2Y, VDE, PE medium voltage cable acc. VDE 0276-620, with copper conductor, longitudinally and transversely water-tight, for fixed installation

3 voltage classes: 6/10 (12) kV, 12/20 (24) kV, 18/30 (36) kV



http://lappkorea.lappgroup.com

data sheet

PN 0456 / 02\_03.16











```
EVU
HD 620/VDE 0276-620
                          10-C (
                                       4)
0.6m,
            0.8m
PΕ
HD 620/VDE 0276-620,
                           10-C,
                                                                        , ( HD 620/VDE 0276-620, Part 10-C,
    +20 °C
                                                                 8 ( HD 620/VDE 0276-620, Part 10-C, point 5
           가 +30 °C
                                    VDE 0298-4, VDE 0298-4
            (23.04.2024)
©2024 Lapp Group - all rights reserved.
```



## N2XS(FL)2Y

. ( T12 )

HD 620/ VDE 0276-620

"rm": r = , m = : 가 (XLPE)

PE 가 : PE,

ETIM 5: ETIM 5.0 Class-ID: EC001140

ETIM 5.0 Class :

ETIM 6: ETIM 6.0 Class-ID: EC001140

ETIM 6.0 Class :

:

: :15 x

: U<sub>0</sub>/U: 6/10 (12) kV, 12/20 (24) kV, 18/30 (36) kV

: 6/10 kV: 15 kV, 12/20 kV: 30 kV, 18/30

( . )

가

kV: 45 kV

:  $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ :  $-40^{\circ}\text{C} \sim +90^{\circ}\text{C}$ 

, 가 가

www.lappkabel.de/en/cable-standradlengths

. 가 VAT 가 가 .

Article number	(CORE) / (mm²)	(mm)	(kg/km)	(kg/km)
6/10 (12) kV			I	
38107829	1x35 RM/16	25	518	813
38107830	1x50 RM/16	26	662	944
38107831	1x70 RM/16	27	854	1170
38107832	1x95 RM/16	29	1094	1434
38107833	1x120 RM/16	31	1334	1675
38107834	1x150 RM/25	32	1723	2020
38107835	1x185 RM/25	34	2059	2391
38106510	1X240 RM/25	36	2587	2945
38107836	1x300 RM/25	38	3163	3543
38107837	1x400 RM/35	41	4234	4450
38107838	1x500 RM/35	44	5194	5455
38107839	1x630 RM/35	48	6442	6814
12/20 (24) kV				·
38107840	1x35 RM/16	29	518	963
38107841	1x50 RM/16	30	662	1100
38107842	1x70 RM/16	32	854	1336
38107843	1x95 RM/16	33	1094	1609
38107844	1x120 RM/16	35	1334	1860
1550991	1X150 RM/25	36	1723	2213
38107845	1x185 RM/25	38	2059	2595
38107846	1x240 RM/25	40	2587	3163
38107847	1x300 RM/25	42	3163	3776
38107848	1x400 RM/35	45	4234	4682
38107849	1x500 RM/35	48	5194	5726
38107850	1x630 RM/35	52	6442	7103
18/30 (36) kV				
38107851	1x95 RM/16	38	1094	1852
38107852	1x150 RM/25	41	1723	2478
38107853	1x300 RM/25	47	3163	4087
38107854	1x400 RM/35	50	4234	5016