

# Table of content

## 1. Energy and Security Cables

<b>PVC Power cables</b>	
LYNIPORT® (N)YZG2Y, (N)AYZG2Y	4
(N)YCYÖ	6
LIYCY F2	8
<b>Polyurethane cables LYNIPUR®</b>	
H05BQ-F, H07BQ-F, S07BQ-F	10
<b>Rubber cables</b>	
H05RR-F	12
H07RN-F, S07RN-F	14
L-STN, L-STCN	18
NSGAFÖU, (N)SGAFÖU	20
NSSHÖU	22
NSSHÖU /3E	24
L-STGNA, L-SGNA	26
LYNICRANE® NSHTÖUK	28
LYNIAQUA® TML	30
LYNIAQUA® TML flat	32
LYNIAQUA® STML flat	34
<b>Halogen-free cables</b>	
LYNILIT® H05Z-K, H07Z-K	36
LYNILIT® (N)HXSLHXÖ	38
LYNILIT® (N)HXSLCHXÖ	40
LYNILIT® NHMH	42
LYNILIT® NHXMH	44
LYNILIT® N2XH, N2XCH	46
LYNILIT® (N)HXH FE180/E30, (N)HXCH FE180/E30	50
LYNILIT® NHXH FE180/E90, NHXCH FE180/E90	54
LYNILIT® NSHXAFÖ, (N)SHXAFÖ	58
<b>Halogen-free cables for railway power supplies</b>	
GG511Y	60
(N)H	62
(N)2XSH	64
2XS2Y	66





## 2. Telecom- and Data Cables

### BUS-cables LYNIBUS®

L-Y(ST)Y	68
B-02YS(ST-C)...1 x 2 AWG22	70

### Cables for industrial electronics LYNITRON®

JE-Y(ST)Y BD SI	72
JE-Y(ST)YV BD SI	74
JE-Y(ST)YY BD SI	76
JE-LiYY BD SI	78
JE-LiYCY BD SI	80
JE-LiY(ST)Y BD SI	82

### Control and instrumentation cables LYNITRON®

RD-Y(ST)Y	84
RD-Y(ST)YV	86
RD-Y(ST)YY	88
RD-YWCYW	90

### Computer cable LYNICOM®

J-2Y(ST)Y STIII BD	92
--------------------	----

### Signal and instrumentation cables

A-2YY S LG	94
A-2YYBY S LG	96

### Telecommunication cables

A-2Y(L)2Y STIII BD	98
A-02YSF(L)2Y STIII BD	100
A-2YF(L)2Y STIII BD	102
LYNITRAC® A-DSF(L)(ZN)2Y	104

### Strain resistant control and communication cables

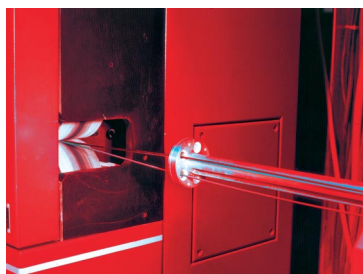
LYNITRAC® L-YY(ZG)Y	106
L-2YYQY	108
LYNITRAC® L-2YYC(ZG)Y	110
L-2YY(Z)Y KF 40	112

### Strain resistant LYNIPORT®-installation cables

LYNIPORT® J-2Y2Y(ST)(ZG)2Y STIII BD	114
LYNIPORT® A-02YS(ST)(ZG)2Y STIII BD	116

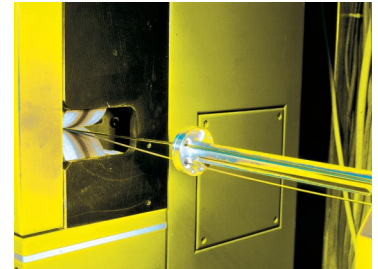
### Mining communication and signal cables

G-2YY(Z)Y - core type -	118
G-2YY(Z)Y - pair type -	120



**Halogen-free, fire resistant electronic and telecommunication cables**

LYNILIT® J-2Y(ST)H STIII BD	122
LYNILIT® J-H(ST)H BD	124
LYNILIT® JE-H(ST)H BD SI	126
LYNILIT® JE-H(ST)H BD FE 180/E 30	128
LYNILIT® JE-H(ST)H BD FE 180/E 90	130
LYNILIT® JE-HCH BD SI	132
LYNILIT® JE-LiHCH BD SI	134
LYNILIT® RD-H(ST)H...BD	136
LYNILIT® L-H(ST)H	138
LYNILIT® JE-H(ST)HRH BD FE 180/E 30	140
LYNILIT® JE-H(ST)HRH BD FE 180/E 90	142



**Fiber optic cables**

J-V(ZN)H - simplex -	144
J-V(ZN)H - duplex -	146
J-D(ZN)H 2...12 12...60	148
A-DQ(ZN)2Y 2...12	150
A-DQ(ZN)2Y, A-DF(ZN)2Y 24...192	152
A-DF(L)(ZN)2Y 24...192	154
LYNIPORT® A-DF2Y(ZN)2Y, A-D2Y(ZN)2Y 24...144	156
LYNIPORT® A-DF(ZN)2Y(ZN)Y, A-DQ(ZN)2Y(ZN)Y 28...192	158
A-DQ(ZN)2Y(SR)2Y, A-DF(ZN)2Y(SR)2Y 24...144	160

**Annex**

**Accessories for LYNIPORT®-aerial cables**

Suspension clamps AKL	162
-----------------------	-----

**Annex**

A: Identification of copper, telecom and data cables	164
A: Identification of power cables	167
B: Type abbreviation	
Power cables	168
B: Type abbreviation Harmonized types	170
B: Type abbreviation	
Copper, telecom and data cables	176
B: Type abbreviation Fiber optic cables	180
B: Colour code Fiber optic cables	181
C: Construction of stranded conductors	182
C: Construction of wires and stranded conductors	183
D: Characteristics of plastics	184
in the cable technique	
E: Cable drums-review	186
E: KTG cable drums-review	187