



NA2X(F)KLD2Y

Hochspannungskabel

No image available

TECHNICAL DATA

Conductor Aluminum	Insulation XLPE
Norm Acc. VDE 0276-632	Rated voltage (kV) 64/110
Sheath PE	

CROSS-SECTION DATA — 64/110 kV

Voltage
64/110 kV

Designation	Cond.	RI [Ohm/km]	Wi [mm]	Rbv [mm]	Ø [mm]	G [kg/km]
1x240RM	Al	0.16	16.5	2100	86	5510
1x300RM	Al	0.13	15.5	2200	86	5630
1x400RM	Al	0.1	14.5	2200	87	5750
1x500RM	Al	0.08	14	2300	90	6380
1x630RM	Al	0.06	14	2400	94	7000
1x800RM	Al	0.05	14	2500	98	7960
1x1000RM	Al	0.04	14	2600	103	9030
1x1200RMS	Al	0.03	14	2800	112	10450
1x1400RMS	Al	0.03	14	2800	114	11190
1x1600RMS	Al	0.02	14	2900	118	12140



NA2X(F)KLD2Y

Designation	Cond.	RI [Ohm/km]	Wi [mm]	Rbv [mm]	Ø [mm]	G [kg/km]
1x1800RMS	Al	0.02	14	3100	122	13220
1x2000RMS	Al	0.02	14	3100	124	13900
1x2500RMS	Al	0.02	14.5	3300	133	15970
1x3000RMS	Al	0.01	14.5	3500	141	18720