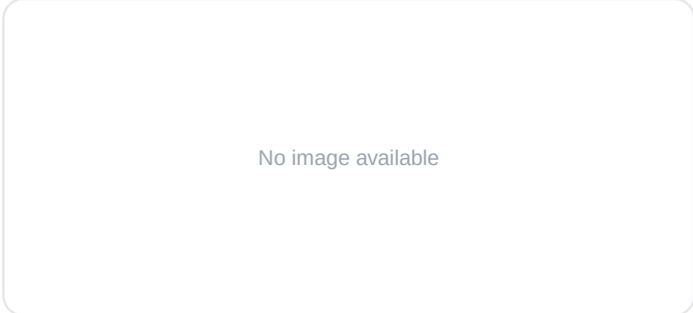




HIGH VOLTAGE CABLES

NA2X(F)KLD2Y



APPLICATION

The NA2X(F)KLD2Y high-voltage cable series is engineered to meet the rigorous demands of modern industrial electrical networks, offering high dielectric strength and excellent thermal cycling resistance. This series is ideal for applications that require reliable power distribution in high-voltage settings.

TECHNICAL DATA

RATED VOLTAGE (KV)	64/110 kV
---------------------------	-----------



CROSS-SECTIONS/VOLTAGE — 64/110 KV

CORES & CROSS-SECTION	COND.	RI [OHM/KM]	WI [MM]	RBV [MM]	Ø [MM]	G [KG/KM]
1x240RM	Al	0.16	16.5	2.1	86	5510
1x300RM	Al	0.13	15.5	2.2	86	5630
1x400RM	Al	0.1	14.5	2.2	87	5750
1x500RM	Al	0.08	14	2.3	90	6380
1x630RM	Al	0.06	14	2.4	94	7000
1x800RM	Al	0.05	14	2.5	98	7960
1x1000RM	Al	0.04	14	2.6	103	9030
1x1200RMS	Al	0.03	14	2.8	112	10450
1x1400RMS	Al	0.03	14	2.8	114	11190
1x1600RMS	Al	0.02	14	2.9	118	12140
1x1800RMS	Al	0.02	14	3.1	122	13220
1x2000RMS	Al	0.02	14	3.1	124	13900
1x2500RMS	Al	0.02	14.5	3.3	133	15970
1x3000RMS	Al	0.01	14.5	3.5	141	18720