

	N4 1 1	D	c .c	Approximate	Conductor
Material number	Model	Rated voltage	Specification	weight(kg/km)	resistance(Ω/km)
RE-2X(C)H.0200.5	RE-2X(C)H	300V	2x2x0.5	143	0.4
RE-2X(C)H.0300.5	RE-2X(C)H	300V	3x2x0.5	159	0.4
RE-2X(C)H.0400.5	RE-2X(C)H	300V	4x2x0.5	181	0.4
RE-2X(C)H.0600.5	RE-2X(C)H	300V	6x2x0.5	230	0.4
RE-2X(C)H.0800.5	RE-2X(C)H	300V	8x2x0.5	264	0.4
RE-2X(C)H.1200.5	RE-2X(C)H	300V	12x2x0.5	343	0.4
RE-2X(C)H.1600.5	RE-2X(C)H	300V	16x2x0.5	418	0.4
RE-2X(C)H.2000.5	RE-2X(C)H	300V	20x2x0.5	487	0.4
RE-2X(C)H.0240.5	RE-2X(C)H	300V	24x2x0.5	557	0.4
RE-2X(C)H.0200.75	RE-2X(C)H	300V	2x2x0.75	160	0.4
RE-2X(C)H.0300.75	RE-2X(C)H	300V	3x2x0.75	185	0.4
RE-2X(C)H.0400.75	RE-2X(C)H	300V	4x2x0.75	214	0.4
RE-2X(C)H.0600.75	RE-2X(C)H	300V	6x2x0.75	278	0.4
RE-2X(C)H.0800.75	RE-2X(C)H	300V	8x2x0.75	324	0.4
RE-2X(C)H.1200.75	RE-2X(C)H	300V	12x2x0.75	427	0.4
RE-2X(C)H.1600.75	RE-2X(C)H	300V	16x2x0.75	526	0.4
RE-2X(C)H.0200.75	RE-2X(C)H	300V	20.x2x0.75	623	0.4
RE-2X(C)H.0240.75	RE-2X(C)H	300V	24x2x0.75	714	0.4
RE-2X(C)H.02001	RE-2X(C)H	300V	2x2x1.0	184	0.4
RE-2X(C)H.03001	RE-2X(C)H	300V	3x2x1.0	214	0.4
RE-2X(C)H.04001	RE-2X(C)H	300V	4x2x1.0	251	0.4
RE-2X(C)H.06001	RE-2X(C)H	300V	6x2x1.0	326	0.4
RE-2X(C)H.08001	RE-2X(C)H	300V	8x2x1.0	382	0.4
RE-2X(C)H.12001	RE-2X(C)H	300V	12x2x1.0	511	0.4
RE-2X(C)H.16001	RE-2X(C)H	300V	16x2x1.0	636	0.4
RE-2X(C)H.20001	RE-2X(C)H	300V	20.x2x1.0	775	0.4
RE-2X(C)H.24001	RE-2X(C)H	300V	24x2x1.0	892	0.4
RE-2X(C)H.02001.3	RE-2X(C)H	300V	2x2x1.3	204	0.45
RE-2X(C)H.03001.3	RE-2X(C)H	300V	3x2x1.3	242	0.45
RE-2X(C)H.04001.3	RE-2X(C)H	300V	4x2x1.3	285	0.45
RE-2X(C)H.06001.3	RE-2X(C)H	300V	6x2x1.3	375	0.45
RE-2X(C)H.08001.3	RE-2X(C)H	300V	8x2x1.3	444	0.45
RE-2X(C)H.12001.3	RE-2X(C)H	300V	12x2x1.3	599	0.45
RE-2X(C)H.16001.3	RE-2X(C)H	300V	16x2x1.3	750	0.45
RE-2X(C)H.20001.3	RE-2X(C)H	300V	20x2x1.3	916	0.45
RE-2X(C)H.24001.3	RE-2X(C)H	300V	24x2x1.3	1064	0.45