MI Alloy Sheathed Heating Cable

300V Double Conductor Stainless Steel Sheathed Heating Cable

Cable Reference	Resistance (ohm/m@20 C)	Diameter (mm)	Max. Unjointed Length (m)	Weight (kg/km)
300V Double Conductor				
2L36089SF	36.089	3.30	671	57
2L29527SF	29.527	3.45	610	58
2L24606SA	24.606	3.45	610	58
2L19685SA	19.685	3.43	622	60
2L16404SA	16.404	3.63	564	64
2L13123SA	13.123	3.71	541	70
2L09022SA	9.022	3.71	541	70
2L08202SA	8.202	3.71	549	70
2L06562SA	6.562	4.57	354	107
2L05577SA	5.577	4.06	450	85
2L04593SA	4.593	4.32	396	98
2L03281SA	3.281	4.98	299	131
2L02297SB	2.297	4.06	450	86
2L01968ST	1.968	4.80	183	79
2L01640SB	1.640	4.98	299	129
2L01312SR	1.312	4.80	183	79
2L00984SB	0.984	5.46	250	158
2L00820SQ	0.820	4.80	183	79
2L00656SQ	0.656	3.71	541	71
2L00492SQ	0.492	4.06	450	86
2L00410SP	0.410	4.80	183	79
2L00328SQ	0.328	4.57	354	110
2L00279SP	0.279	4.80	183	79
2L00230SQ	0.230	4.98	299	133
2L00164SQ	0.164	5.46	250	161
2L00131SC	0.131	4.80	183	79
2L00115SC	0.115	4.80	183	79
2L00098SC	0.098	4.80	183	79

Note

¹⁾ Tolerance on conductor resistance is \pm 5% for all 300 volt 2/C cables.

²⁾ The maximum recommended loading is 197 watts per meter for all 300 volt 2/C cables.

³⁾ For pipe tracing, the maximum recommended watts per meter of cable may be reduced to the pipe maintain or process temperature.

⁴⁾ Minimum bend radius is 5 times nominal cable diameter.