

Submain Cable Specifications:

Submain cables are used for power distribution in industrial and commercial buildings. They are designed to carry high currents and are typically installed in a trench or duct.

Contact Information: (Email: info@himakecable.com)

Nominal Area (mm ²)	Core Configuration	V-90 (mm)	5 v 90 (mm)	Conductor Area (mm ²)	Outer Diameter (mm)	Weight (kg/km)
2 x 1.5 + E	2 x 1.5 + E	0.6	1.2	1.5	8.4	106
2 x 2.5 + E	2 x 2.5 + E	0.7	1.2	2.5	9.8	159
2 x 4.0 + E	2 x 4.0 + E	0.8	1.3	2.5	11.4	20.8
2 x 6.0 + E	2 x 6.0 + E	0.8	1.3	2.5	12.4	257
2 x 10 + E	2 x 10 + E	1.0	1.8	4.0	16.1	435
2 x 16 + E	2 x 16 + E	1.0	1.8	6.0	18.0	597

Notes:

- Submain cables are used for power distribution in industrial and commercial buildings.



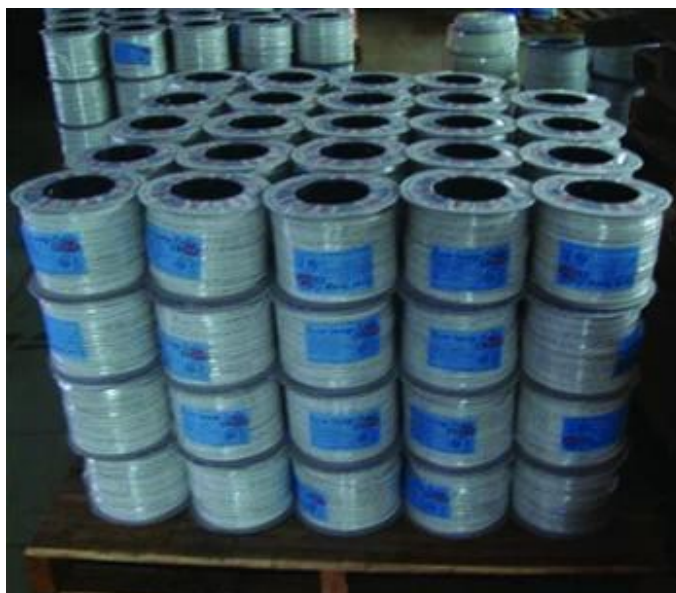


□□□□□□



3. 10 60 internationally SAA





4. 圖中展示了不同類型的電纜產品，包括白色、銀色、橙色和黑色的電纜。這些電纜被整齊地堆疊在木托盤上，準備裝載到貨車或運輸箱中。圖中還顯示了裝載過程，包括使用叉車將托盤上的電纜裝上貨車，以及將裝滿電纜的托盤放入運輸箱內。





