ハンガー吊配線の注意事項

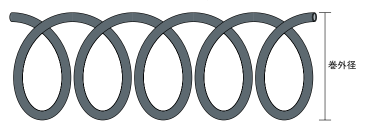
ケーブルの選定

■ VCT 531UX • VCT 531BX • VCT 531BXS • VCT 531Z • KDF • KDF-SB

配線上の注意事項

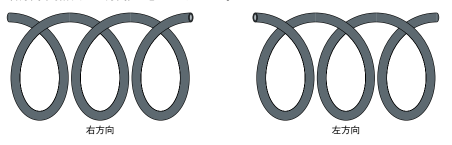
11ケーブル巻径

ケーブル外径の20倍以上を、ケーブル巻外径としてください。



2 ケーブル巻方向

ケーブルは右方向(時計回りの方向)に巻いてください。

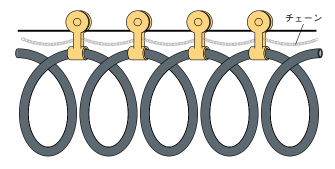


3 ケーブルのねじれ

ケーブル表面の印刷表示を目安にして、ケーブルにねじれが入らないように配線してください。

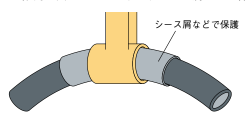
4 ハンガー間距離

ケーブル巻径以上にハンガー間が開かない様に、ハンガー間をチェーンなどで止めてください。 (寒冷地ではハンガー間は、ケーブル巻外径×0.8以下が目安です)



5 ハンガー取付け部の保護

ケーブル取付け部は、ケーブルが鋭角に曲がらないように、シース屑などで保護してください。



Technical Data

Instructions for Cable Wiring by Hanger Suspension

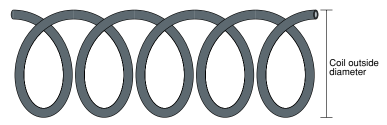
Cable Selection

■ VCT 531UX · VCT 531BX · VCT 531BXS · VCT 531Z · KDF · KDF-SB

Precautions to be taken in cable wiring by hanger suspension

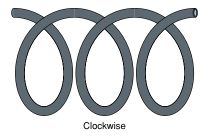
Cable coil diameter

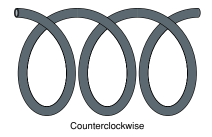
The cable should be coiled so that its coil outside diameter (as indicated by "Coil outside diameter" in the figure) is 20times its outside diameter or more.



2 Cable coiling direction

The cable should be coiled in the "clockwise" direction.



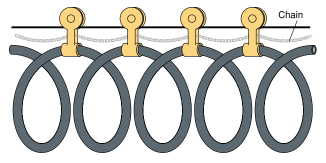


3 Cable twist

The cable should be coiled using the printed marking on its sheath surface as a guide for the coiling to prevent it from being twisted.

4 Hanger-to-hanger distance

The coiled cable should be suspended using hangers with a chain fastened to the hangers to prevent them from being spaced apart more than the specified cable coil diameter as illustrated in the figure. (In cold region, the hanger suspension of the coiled cable should be made with the hangers spaced a distance apart that is equivalent to the specified cable coil outside diameter.)



Cable's hanger mounting portion protection

The cable's hanger mounting portion should be protected using sheath scrap or other similar material as illustrated in the figure to prevent it from being bent at an acute angle.

