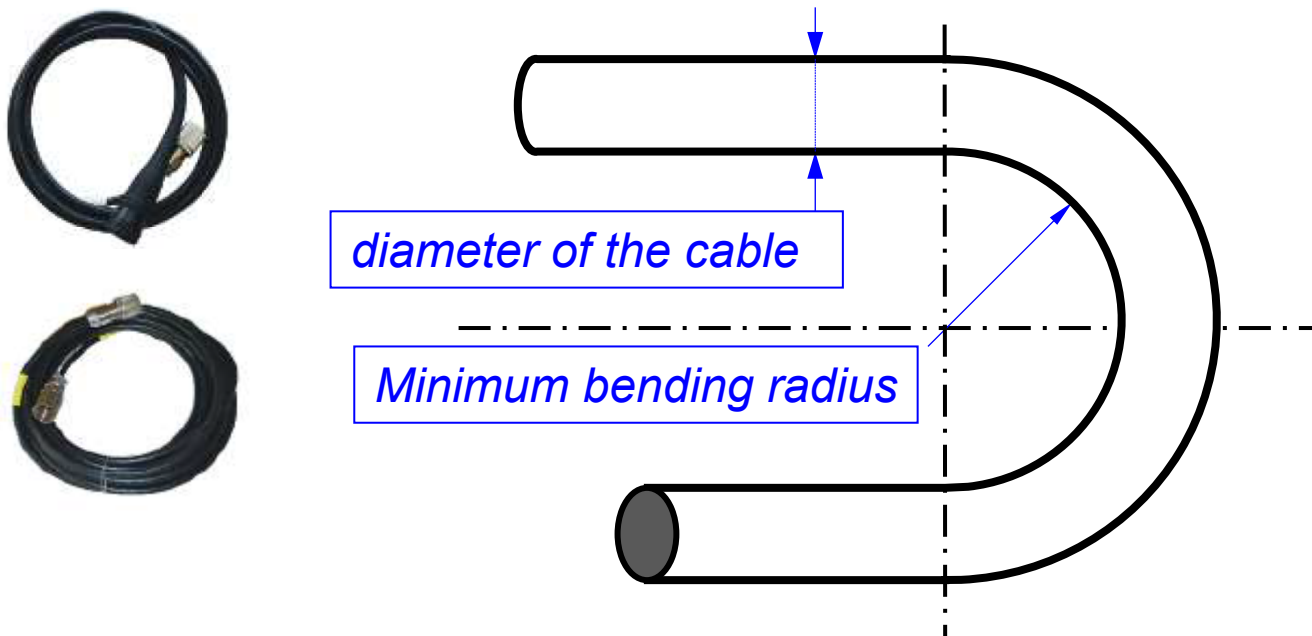


Minimum bending radius for power cables



General recommendations:

Dynamic use:
Min. Bend Radius = 10 x the diameter of the cable

Static use:
Min. Bend Radius = 5 x the diameter of the cable

Examples:

Cable		Minimum bending radius	
Description	Diameter (d)	Static use (5d)	Dynamic use (10d)
ERS/ECS cable	9mm +/- 0.5mm	45mm	90mm
EM cable	11mm +/- 0.5mm	55mm	110mm
EC/MC cable	11mm +/- 0.5mm	55mm	110mm
ER/EME cable	13mm +/- 0.5mm	65mm	130mm
CVI3 cable	12mm +/- 0.2mm	60mm	120mm
CVI3 cable GEN2 (CABLTO-XX-HT-XX-2)	12mm +/- 0.4mm	60mm	120mm
EPD/EIDS cable (CABLTO-XX-LT-XX)	10mm +/- 0.2mm	50mm	100mm

Cf all PN attached.

PS: Operating temperature for power cables is -15°C to +80°C