



ConCab kabel gmbh

# CC-Lift-S-186

电梯电缆，带钢丝支撑和编织物加固

lift cable with steel support and braided fabric



## 应用领域

CC-Lift-S-186 适用于电梯结构以及极长悬挂长度的输送设备中。其额外的纺织编织物包裹芯线确保了其在运转中弯曲时不会磨损芯线，保护芯线免受外部机械拉力。

## application

The CC-lift-S-186 is ideal for use in lift constructions and conveying equipment with extreme suspension lengths. The extra textile braid, covering the core assembly, ensures flexing work during running does not impinge on the cores so that the cores are protected from mechanical strains.

## 构造

超细裸铜丝多股精绞，PVC 芯线绝缘，芯线颜色黑色带白色数字编号和绿黄保护接地导线。芯线绞合节距短，包裹在钢丝支撑外，编织带绕包，编织物加强。外护套为特殊 PVC 材料，耐候性好，阻燃和自熄（符合 DIN EN 60332-1-2 VDE 0482 第 332-1-2:2005-06 部分标准）外护套颜色黑色。

## construction

Superfine strands of bare copper wire, PVC core insulation, core colours black with white numbering and greenyellow protective conductor in the outer layer. Cores twisted in very short lay lengths around the steel support, textile tape wrapping, textile braid. Outer sheath based on cold-flexible PVC, weather resistant, flame retardant and self-extinguishing (acc. to DIN EN 60332-1-2 VDE 0482 part 332-1-2:2005-06). Colour black.

## 技术数据 / technical data

额定电压 / rated voltage:

300/500 V

测试电压 / test voltage:

3.000 V

导体绞合方式 / conductor stranding:

超细铜丝绞合 / super fine copper strands,

符合 / acc. to DIN VDE 0295, 6 类标准 / class 6 min. 20 MOhm x km

绝缘阻抗 / insulation resistance:

温度范围 / temperature range:

移动应用 / flexible application: -15° C 至 /to +70° C

弯曲半径 / bending radius:

移动应用 / flexible application: 20 x d 外径 -Ø / outer-Ø

符合标准 / approvals:

符合 / acc. to

DIN VDE 0250, 0285

物料编码 part-no.	芯线数 / 导体截面积 no. of cores / cross-section	铜重 copper weight kg/km	外径 outer-Ø d mm	电缆重量 weight kg/km	电缆悬挂长度 suspension length m
186 0010 024	24 G 1,0	230	23,0	610	150
186 0010 024 01	24 X 1,0 *	230	23,0	610	150
186 0010 036	36 G 1,0	346	29,0	965	150

\* 不带绿黄保护接地导线，w/o gnye