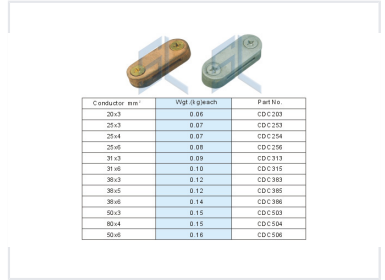


Electrical Communication Cable

Electrical communication cables are designed for transmitting signals and data. These cables come in varying conductor sizes, ranging from 20x3 mm² to 50x6 mm², and weights from 0.06 kg to 0.16 kg.



Product Overview

High-Performance Electrical Communication Cable

This electrical communication cable is engineered for reliable signal transmission and connectivity in demanding industrial environments. Available in a wide range of conductor configurations, from 20x3 mm² up to 50x6 mm², it offers versatile solutions for various electrical infrastructure needs. Each cable is precision-manufactured to ensure consistent weight and performance, making it an ideal choice for professional electrical installations.

Technical Specifications

Conductor and Weight Matrix

Conductor Size (mm ²)	Weight (kg/each)	Part Number
20x3	0.06	CDC 203
25x3	0.07	CDC 253
25x4	0.07	CDC 254
25x6	0.08	CDC 256
31x3	0.09	CDC 313
31x6	0.1	CDC 315
38x3	0.12	CDC 383
38x5	0.12	CDC 385
38x6	0.14	CDC 386
50x3	0.15	CDC 503
80x4	0.15	CDC 504
50x6	0.16	CDC 506

Weight Range

0.06 kg

Minimum Weight

0.16 kg

Maximum Weight