



**PT. SUMARTA SUKSES SEJAHTERA**  
GENERAL TRADE & CABLE SUPPLY

# PRODUCT BROCHURE





# Building Wire

The construction of high-rise buildings, offices, public area buildings, and business areas require several installations, such as lighting (room, street, parking area), security equipment, air conditioning, and other electronic equipment. Kabelindo's Building Wire Cables, which are made of PVC sheath material with solid and flexible conductors, capable of serving all these needs and it can supply electricity continuously. It is safe against physical disturbances, weather, and even durable both inside and outside the building. Kabelindo's Building Wire Cables conform to IEC, and other International standards.



# Low Voltage Power Cable

Kabelindo's Low Voltage Power Cables come in varying diameters and constructions for low voltage applications. For cable insulation, we usually use PVC, PE and XLPE. We can also accommodate special materials for specialty cables (such as heat resistant cables, chemical or oil proof, or insect or rodent-resistant cables) upon the client's request. Kabelindo's Low Voltage Power Cable conform to IEC and other international standards.

**Power Cable**  
**Twisted Cable**





# Medium Voltage Power Cable

Kabelindo's Medium Voltage Power Cables include the use both of copper and aluminum conductors. Our cables come in varying diameters and voltages rated up to 33 KV for various applications. For cable insulation, we usually use XLPE.

We can also accommodate special materials for specialty cables (such as heat resistant cables, chemical or oil proof, or insect or rodent-resistant cables) upon the client's request. Kabelindo's Medium Voltage Power Cables conform to IEC and other international standards.

**Aerial Cable**

**Under Ground Cable**

**Ducting Cable**



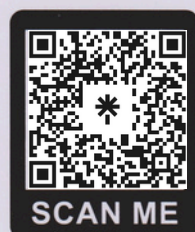
# Bare Conductor

Copper or Aluminum wires, which has the same nominal diameter, are twisted together in concentric layer. When a conductor consists of more than one layer, alternate layers are twisted in opposite directions which is defined as right hand lay or left hand lay. Twisted cables are low voltage cables which applied for low voltage networks and service entrance cables. Kabelindo's Bare Conductor conform to SPLN, JIS and other International Standards.

**Aluminium Conductor  
With Reinforced**

**Aluminium Conductor  
Without Reinforced**

**Bare Copper Conductor  
Overhead Ground Wire**







# MAKING THE CONNECTION



**PT. SUMARTA SUKSES SEJAHTERA**  
GENERAL TRADE & CABLE SUPPLY

RUKO EMERALD BLOK EB 1 NO.28  
HARAPAN INDAH MEDANSATRIA KOTA  
BEKASI 17132  
JAWA BARAT - INDONESIA  
021-38312137  
[WWW.SUMARTASUKSESSEJAHTERA.COM](http://WWW.SUMARTASUKSESSEJAHTERA.COM)