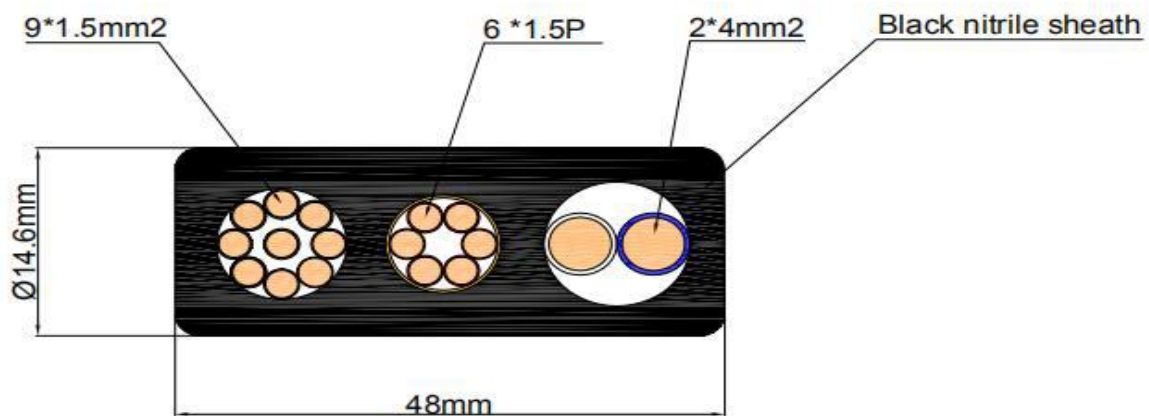


**YVFB-9x1.5+6x1.5P+2x4 Driving Flat cable** is suitable for mobile electrical equipment with AC rated voltage of 450V/70V and below. The flat structure is especially suitable for frequent bending occasions, without kinking, and neatly folded, such as folding back and forth when driving. Flat cable insulation and protective layer materials use butyl polymer to improve the cable's softness and anti-corrosion and cold resistance properties. Color separation of insulated cores provides convenience for laying and installation.

**YVFB-9x1.5+6x1.5P+2x4 Driving Flat cable** meaning

- Y-mobile cable
- V-flexible PVC insulation
- F-Nitrile sheath
- B-flat cable

**YVFB-9x1.5+6x1.5P+2x4 Driving Flat cable** structure



**YVFB driving flat cable 9 x 1.5 + 6 x 1.5P + 2 x 4**

Conductor: bare copper wire strands finely twisted into bundles

Insulation: PVC core wire insulation,

Color: black core wire continuous white digital number

Shield: tinned copper wire wrapped shield

Outer sheath: The outer sheath material is made of low-temperature resistant flexible PVC, flame retardant (in accordance with VDE 0482, paragraph 265-2-1 in accordance with EN50265-2-1 and IEC60332-1 standards).

Outer sheath color: black.

**YVFB-9x1.5+6x1.5P+2x4 Driving Flat cable** features:

The product has high weather resistance, oil resistance, abrasion resistance, bending resistance, softness and other characteristics;

Have higher tensile strength;

Reduced size saves more space than round cables

Smaller bending radius for round cables

Bundle multiple flat cables together for use

The horizontal discharge will not cause the cables to be twisted together.

**YVFB-9x1.5+6x1.5P+2x4 Driving Flat cable** Technical data

Working temperature: -25 to +80

Working voltage: 300/500V

Test voltage: 2500V/5min