## Electric Wire and cable business OKI Robot Cable Series

# High-grade sliding parallel cable VEYOR-CABLE

Fixed
Swinging bending Sliding bending

Adhering highly bendable robot cables in parallel gives this parallel cable both flexibility and excellent sliding durability.

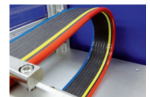
In addition to cables, we support a wide range of manufacturing, including adhesion with air tubes and fiber optic cables.

We offer custom products to satisfy your demands.

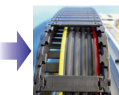
#### **Features**

- A special elastomer adhesive is used to offer both flexibility and toughness.
- Can be adhered cables with different outer diameters.
- Adhesion sections and non-adhesion sections are configurable in any size. Cable forking and bending during use is easy.
- We offer quick delivery for custom orders starting with a single cable.

### Uses and application examples











Carrier-less wiring

Wiring within cable carrier

Small space wiring of twisting shaft

Adjustable wiring to match the mounting environment

#### **Specifications**

According to your specifications.  • Adhesion of cables with different outer diameters is available.  • Cables with PVC and urethane coatings are available.  • Support for combinations with tubes and optical fibers in place of cables is available.
Elastomer-type adhesive
Up to maximum width of 150 mm
Maximum 5500 (Consult us separately for lengths exceeding this.)

#### Construction example



#### Information regarding short-term delivery and small lots

When you order from the following cable and tube combinations, we offer quick delivery starting from a single cable.

- ORP cable series
- ORP slim cable series
- ORP-D cable series
- SYM cable series
- C5E (S-HFR) series
- Urethane tube (dia. 4 to 10 mm) (black or blue)