

Open and insulated conductor systems



Open conductor systems

Enclosed and compact conductor systems



Compact conductor systems
VKS, VKS 10 and VKL

Electrification systems with cables



Cable Carriers



Insulated conductors
U10 to U40, FABA 100



Enclosed conductor systems
KSL, KBH, MKL and LSV



Motor driven cable reels

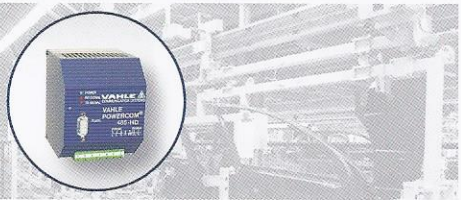


Heavy enclosed conductor systems



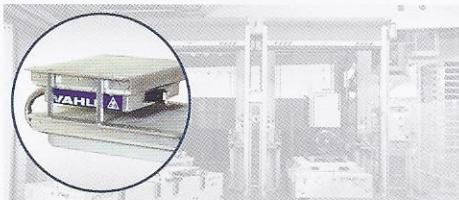
Spring operated cable reels

Data transmission and positioning



VAHLE POWERCOM® – data transmission

Contactless Power System



CPS® for FTS

Services



Commissioning
Inspections, maintenance
Installations (SCC, OHSAS)



SMG – data transmission



CPS® for clean room application



APOS – positioning system



MOBILIZING ELECTRICITY!

Kamen/Germany +49 23 07 7 04-0
www.vahle.de · info@vahle.de

Wherever mobile machinery or equipment must be supplied with electrical current or data VAHLE is the requested specialist. VAHLE develops, manufactures, supplies and installs requirement specific solutions with focus on:

- electrical safety
- system availability
- total cost of ownership

Power & data for mobile machinery



Crane technology

VAHLE supplies electrification systems for standard and process cranes. Major advantages are:

- fast installation
- meeting the demands
- quick delivery



AS/RS technology

One of VAHLE's best known development is the compact conductor system VKS 10 with:

- high system availability
- very low maintenance requirements
- high equipment speed



Conveyor technology

Switches, curves, high equipment speed, VAHLE systems will take on any challenge. A wide product range offers always a solution:

- adjustable to fit site requirements
- flexibility to extend as needed
- safety oriented



Port technology

Wherever there is a need for electrical current or data transmission at port installations VAHLE has a solution. Cable carriers, conductor rails, trench systems, cable reels and data transmission systems offer these advantages:

- reduced CO2 emission
- low maintenance requirements
- reduced noise pollution
- high duty cycle