## ÖLFLEX® SERVO Core Line acc. Allen Bradley / Rockwell (PVC)

Core Line for light duty power chain applications

## Info

Connector with novel, safe screen connection
Custom length available

## (ELK $)$

Supplementary automation components from Lapp
Mechanical and plant engineering

```

```

Mechanical resistance
Optimum strain relief
Robust

```

```

Reliability

```
```

Connector with standard housing unit

```
```

Waterproof

```

\section*{Benefits}
```

Regional manufactured worldwide available Lapp quality standards

## ÖLFLEX® SERVO Core Line acc. Allen Bradley / Rockwell (PVC)

## Application range

Food production and packaging machinery
Woodworking Machinery
For travel distances up to 10 m
For static and dynamic applications
Chain application

## Product features

Core Line for light duty power chain applications
New PVC servo cable, shielded
Innovative connnector concept

| Technical Data |  |
| :---: | :---: |
| Classification ETIM 5: | ETIM 5.0 Class-ID: EC000104 <br> ETIM 5.0 Class-Description: Control cable |
| Core identification code: | Supply cores: colored with white printing <br> Brown with white printing: V / L2 <br> Black with white printing: U/L1/C/L + <br> Gray with white printing: W/L3/D/L-GN/GE protective conductorcontrol wires: WS; SW |
| Conductor stranding: | Fine wire according to IEC 60228/VDE 0295, class 5 |
| Minimum bending radius: | Chain application:7,5 x cable diameter Fixed installation: $4 \times$ cable diameter |
| Nominal voltage: | Power cores and control cores: IEC U0/U: 600/1000 V UL \& CSA: 1000 V |
| Test voltage: | Core/Core: 4 kV Core/Screen: 4 kV |
| Protective conductor: | $\mathrm{G}=$ with $\mathrm{GN}-\mathrm{YE}$ protective conductor |
| Temperature range: | Chain application:- $-5^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (UL: $+80^{\circ} \mathrm{C}$ ) <br> Fixed installation: $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Alternating bending cycles: | 5 mio. cycles |

## Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.
Other lengths and cable terminations are available upon request.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.
Prices are net prices without VAT and surcharges. Sale to business customers only.
Bendingradius: Resolvercable 15x Outerdiameter
Resolver Corecode acc. DIN 47100
Allen Bradley / Rockwell part designations are registered trademarks of Allen Bradley / Rockwell , and are listed for comparison purposes only

| 〇o o O O | Article number | Length (m) | LENZE® item designation | OD in mm | Number of cores and $\mathrm{mm}^{2}$ per conductor | Copper index kg/1.000 pieces |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% ${ }^{\text {\% }}$ | 5490000061 | 10.0 | 2090-CPBM7E7-16AA | 12.7 | 4G1,5+(2x1,5) | 1,441.27 |
| 閶 은 | 5490000053 | 10.0 | 2090-CPBM7DF-16AA | 12.7 | 4G1,5+(2x1,5) | 1,441.27 |
| $\stackrel{\sim}{\circ}$ | 5490000057 | 10.0 | 2090-CPWM7DF-16AA | 8 | 4G1,5 | 818.1 |
| ¢ | 5490000059 | 10.0 | 2090-CPWM7DF-14AA | 11.1 | 4G2,5 | 1212 |

