| Model code/ Name | PVEO16-ACTUATOR-CI-S6-2x4DEU-H-J1939 |
| :--- | :--- |
| Code number | 11124002 |
| Description | Model code: |
|  | SVSELECC11HUBIC00L146036U6PCP550705000000D00079 |
| https://store.danfosss.com/nl-ps/en/Power-Solutions/Valves/PVG-Proportional-Valves/PVG-16-Proportional-Valves/PVEO16-ACTUATOR-CI-S6 |  |

URL


| Product details |  |
| :---: | :---: |
| Gross weight | 0.7 Kg |
| Net weight | 0.6 Kg |
| A Port Placement | N/A |
| B Port Placement | N/A |
| CAN Protocol | ISOBus/J1939 |
| Cerrification | ISO13849 Compliant |
| Coil Power | 5 W |
| Connector Direction | 90 (Up) |
| Connector Type | $2 \times 4$ Deutsch - DT04 |
| Control Signal | CANBus |
| Control Signal | CANBus |
| De-Stroke Reaction A | 400 ms |
| De-Stroke Reaction B | 565 ms |
| Digital Type | CI |
| Disable Function | Power Save |
| ECCN NUMBER | No ECCN |
| Ex Application | N/A |
| Extra Function | N/A |
| Fault Reaction \& Recovery | Solenoid Disable \& Power Reset |
| Float Direction | N/A |
| Hysteresis | N/A |
| ID from TeamCenter | CN0028313 |
| IP Rating | IP67 |
| Length | 79 |
| Manual Override | N/A |
| Marking | CE EAC |
| Max Oil Consumption | 0,61/min |
| Max Oil Consumption Steady Sta | 0,04 $1 / \mathrm{min}$ |
| Maximum System Pressure Peaks | 60 |
| Minimum Float Position | N/A |
| Nominel A Stroke | 5 |
| Nominel B Stroke | 5 |
| On-Stroke Response A | 175 ms |
| On-Stroke Response B | 100 ms |
| Output Signal | CAN |
| Outward Side Interface | N/A |
| Pilot Pressure | 13.5 |
| Pilot Pressure Full Stroke | N/A |
| Pilot Pressure Neutral | N/A |
| Port Connection Type | N/A |
| Port size | N/A |
| Primer | N/A |
| Product Category | Phase Out |
| Product group | PVG 16 Proportional Valves |
| PVDI connector coding | N/A |
| Resolution | N/A |
| Type | PVG 16 electrical actuators (PVE) |
| Valve Side Interface | PVE16 O-Ring |
| Voltage | 11-32 |

Pricing
List price
Currency EUR

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