

Model code/ Name	PVEO16-ACTUATOR-CI-S6-2x4DEU-H-J1939
Code number	11124002
Description	Model code: SVSELEC11HUBIC00L146036U6PCP550705000000D00079
URL	<a href="https://store.danfoss.com/nl-ps/en/Power-Solutions/Valves/PVG-Proportional-Valves/PVG-16-Proportional-Valves/PVEO16-ACTUATOR-CI-S6-2x4DEU-H-J1939/p/11124002">https://store.danfoss.com/nl-ps/en/Power-Solutions/Valves/PVG-Proportional-Valves/PVG-16-Proportional-Valves/PVEO16-ACTUATOR-CI-S6-2x4DEU-H-J1939/p/11124002</a>

#### 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
Certification	ISO13849 Compliant
Coil Power	5 W
Connector Direction	90 (Up)
Connector Type	2x4 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	0,6 l/min
Max Oil Consumption Steady Sta	0,04 l/min
Maximum System Pressure Peaks	60
Minimum Float Position	N/A
Nominal A Stroke	5
Nominal 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

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice.

This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies.

Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.