



PVBS32-SPOOL-C40/P40/F40/C40-CV

11051175 🖸

Model Code: SVSSPOL0I40404040FPSPSFBB5PP4X00LLTP551000CS0

Where to buy **☑**

Product specifications

Characteristic	Value	Description
Spool Interface	01	PVB32 LS Shuttle
A->T Flow Rate	40	40
P-> A Flow Rate	40	40
P-> B Flow Rate	40	40
B->T Flow Rate	40	40
A->T Control Type	F	Flow
P->A Control Type	Р	Pressure
Pressure Control P->A	S	Special
P->B Control Type	Р	Pressure
Pressure Control P->B	S	Special
B->T Control Type	F	Flow
A->T Function in Neutral	В	Blocked (Closed)
B->T Function in Neutral	В	Blocked (Closed)
Spool Deadband	5	1.5
Spool Characteristic A	Р	Progressive
Spool Characteristic B	Р	Progressive
Pilot Pressure Neutral	4	4.0 bar
Pilot Pressure Full Stroke	Χ	5.5 bar
Nominal Diameter	S	Standard
Minimum Float Position	0	N/A
Float Direction	0	N/A



Characteristic	Value	Description
Nominel Max Position A	L	7.2
Nominel Max Position B	L	7.2
Spool Option A	T	Tensionbar
Spool Option B	Р	Plug
Product Category	1	Standard Part
Primer	0	N/A
Marking	0	N/A
Ex Application	0	N/A
Certification	CS	ISO13849 Compliant
Spool Data	0	N/A
Inquiry Tracking Number	2009102802 RTP 26	2009102802 R
Marking	0	N/A
Pre R2 Number		N/A
SAME AS MATERIAL		N/A
Spool Deadband		1.5

General specifications

Characteristic	Value	
Proposition 65	Cancer and Reproductive Harm	

For the most current information and other product assets, please use this link to visit the product page on Danfoss PowerSource 🗵

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.