



DG4V-3M-0A-VM-KUP5-H7-65, DG4V3M0AVMKUP5H765

## 851AN00099A

Where to buy 🛛

## **Product specifications**

Characteristic	Value
Actuation type	Solenoid operated
Brand	Vickers by Danfoss
Coil Rating	24 VDC
Design series	65 Series
Electrical connection	Moulded Deutsch connector
Energ Time	60-40 ms
Flow rate upto GPM	21.0
Flow rate upto LPM	80.0
Fluid cleanliness	19/17/14 micron
Fluid compatibility	Petroleum oils
Indicator Light	No
Interface	ISO4401-03
Manual override	Plain
Model code	DG4V3M0AVMKUP5H765
Performance	High performance
Power Consumption	30 watt
Pressure ratiing PSI	5000.00
Pressure rating BAR	350.00
Seal type	Viton
Solenoid Energising ID	Solenoid A at port A end
Special features	None



Characteristic	Value
Spool Position Monitor	No
Spool type	Spool 0
Spring Arrangement	Spring offset end to end
Stage	Single stage
Surge Suppr Damper	No
Tank port rating BAR	210
Tank port rating PSI	3000
Valve mount type	Subplate/manifold mounted
Valve type	Directional control valve
Working temp max C	70
Working temp max F	158
Working temp min C	-20
Working temp min F	-4

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.