



DG4V-3M-8C-VM-KUP5-H7-65, DG4V3M8CVMKUP5H765

851AN00007A

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	DG4V3M8CVMKUP5H765
Performance	High performance
Power Consumption	30 watt
Pressure ratiing PSI	5000.00
Pressure rating BAR	350.00
Seal type	Viton
Solenoid Energising ID	Sol A port A/Sol B port B
Special features	None



Characteristic	Value
Spool Position Monitor	No
Spool type	Spool 8
Spring Arrangement	Spring centred
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

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