

DB7620



Specification

Driver Model N°		DB7620
Driving Method		Bipolar Constant Current
Power Input		DC24V ~ 75V
Rated current		1,5-6A / phase
Stepping Angle		Microstep 200,400,1000,1600,2000,3200,6400,10000 s/r
Function		One Pulse Input Method Microstep Auto Current Down RUN/STOP Current Adjustable Motor Excitation OFF Overheat Protection
Signal	Input Signal	Photo Coupler Input H=+4-+10V L=0 ~ +0,5V 25 mA (Max) Internal Impedance ≈ 220
	Output Signal	Photo Coupler Open Collector DC24V, 25mA Below
Operating Temperature Restriction		0 ~ 40°C
Humidity Restriction		<85 % RH
Weight		0,74
Exterior Dimension		140 (W) X 99 (D) X 55 (H)

DB7620 External Connection

DB7620 Dimension

