### DV 6224

## DC diagonal compact fan

sickle-shaped blades (S series)



### Nominal data

Туре	DV 6224		
Nominal voltage		VDC	24
Nominal voltage range		VDC	16 28
Speed (rpm)		min-1	4300
Power consumption		W	40.0
Min. ambient temperature		°C	-20
Max. ambient temperature		°C	75
Air flow		m <sup>3</sup> /h	540
Sound power level		В	7.1
Sound pressure level		dB(A)	63

ml = Max. load  $\cdot$  me = Max. efficiency  $\cdot$  fa = Free air  $\cdot$  cs = Customer specification  $\cdot$  ce = Customer equipment Subject to change



### DV 6224

# DC diagonal compact fan

sickle-shaped blades (S series)

### **Technical description**

Weight	0.820 kg
Dimensions	Ø 172 x 51 mm
Impeller material	Glass-fiber reinforced PA plastic
Housing material	Aluminum. Housing with grounding lug for M4 x 8 screw (Torx).
Airflow direction	Exhaust over struts
Direction of rotation	Counterclockwise, viewed toward rotor
Storage	Ball bearing
Service life L10 at 40 °C	90000 h
Service life L10 at maximum	40000 h
temperature	Loado AM/C CO. TD CA atrianged and time plated
Cable	Leads AWG 22, TR 64, stripped and tin-plated.
Motor protection	Protection against reverse polarity and blocked rotor.
Locked-rotor protection	Electronic locked-rotor protection, with electronic motor current limitation during startup
	and when rotor is locked.
Approval	VDE, CSA, UL, CE
Option	Speed signal, alarm signal



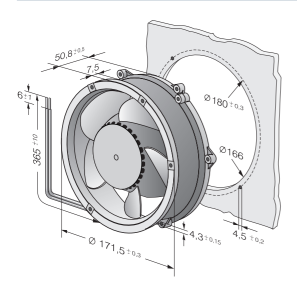


DV 6224

## DC diagonal compact fan

sickle-shaped blades (S series)

### **Product drawing**





## DC diagonal compact fan

sickle-shaped blades (S series)

### **Curves: Air performance**

