



3.95 EUR

incl. 19% VAT, plus shipping

- **AD0412LS-G76 !**
- **0,07A !**
- **40x40x10 mm !**

AD Series 6000 RPM 40 x 40 x 10 mm 6.2 CFM 12 V Ball Bearing DC Fan

The AD0412HB-G76 is a 12VDC 10mm thick high speed Axial Fan with ball bearing and wire leaded power connection. Plastic frame and impeller. Clockwise direction of rotation viewed from front of fan blade with UL1007, 26AWG lead wire and function by transistor FG standard fan.

- Axial Fan, 40Mm, 12Vdc, 6.2Cfm, 26Dba
- Supply Voltage Vdc: 12V, 1.08W
- Fan Frame Type: Square; Fan Frame Size: 40Mm; External Depth: 10Mm;
- Bearing Type: Ball Bearing
- 6000RPM Speed rating
- 7 blades
- -10 to 70°C Operating temperature range
- AD0412HB-G76