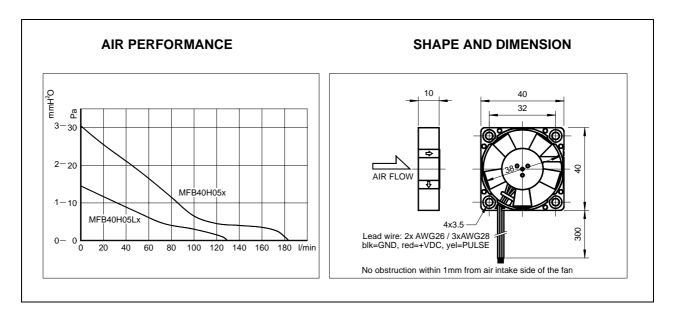


MFB40H05, MFB40H05L, MFB40H05A, MFB40H05LA



HIGH RELIABILITY FAN

AUTOMOTIVE FAN



PERFORMANCE

| CE | | MFB40H05L MFB40H05LA | MFB40H05 MFB40H05A |
|---------------------------------------|-----------------------------|-------------------------------|-----------------------|
| Operating Voltage | [V] | 4.5 5.0 5.5 | |
| Typ. Operating Current | [mA] | 50 | 90 |
| Max. Start Current | [mA] | 90 | 250 |
| Max. Air Flow | [l/min - m ³ /h] | 130 - 7.8 | 184 - 11.0 |
| Max. Air Pressure | [mmH ₂ O - Pa] | 1.5 – 14.4 | 3.1 - 30.5 |
| Typ. Noise @ 1m | [dB(A)] | 19 | 24 |
| Operating Temperature | [°C] | -40/+80 (85 for 3 hours max.) | |
| Life Expectancy L ₁₀ /MTBF | [h] | 95000/280000 | |
| Rotor Speed | [RPM] | 3800 | 5800 |
| Bearing System | | ball bearings ZZ | |
| Weight | [g] | 13 | |
| Pulse Output (A) | | A: 2 Pulses / Rev. | |
| Packing Quantity | [PCs] | 50 - 100 - 500 | |

This **SEPA**® high-tech miniature fan is suitable for industrial or automotive use and has a remarkable air flow performance despite its small dimensions. Due to a nearly linear air performance characteristic, the fan is applicable for different uses. It is permanently protected electrically against reverse polarity, blocking and thermal overloading. Due to the low rotor weight and precision balancing, it is virtually vibration-free. It is also insensitive to shock.

Further features of this fan are its extremely robust and torsionally rigid plastic housing of PBT (UL E54695), ball bearings with narrow tolerances, of special steel, polyester-based PCB (UL E44247) and absolute reliability due to 100% burn-in.

SEPA EUROPE GmbH D-79108 FREIBURG Tel: +49(0)761/1561025 Fax: +49(0)761/1561027

ALARM SIGNAL

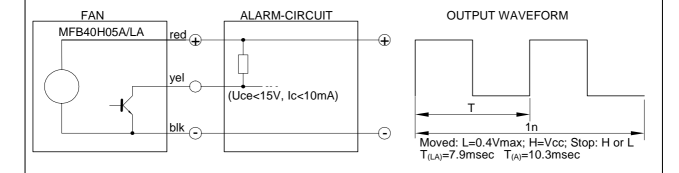
The **SEPA**® MFB40H05A and MFB40H05LA include a pulse output, which allows monitoring the correct function of the fan. An alarm-board is available on request.

The pulse is like a rectangular wave, the frequency correlates to 2 x rotor speed. At blocked rotor the output signal could be $L \leq 0.4V$ or H (5V).

<u>IMPORTANT:</u> The pulse output is *not* protected against short circuit and must not connect to GND or Vcc without pre-resistor. A pull-up-resistor is needed.

Do not connect not used pulse output (insolate).

The MFB40H05(A) has tinned lead wire ends (without connector).



• ACCESSORIES:

ALG01 **SEPA** ALARM, monitor-circuit, generates an acoustic signal in case of missing pulses. CONNECTOR on request

• ORDER INFORMATION:

MFB40H05 **SEPA**® Miniature fan, 40x40x10mm, 5VDC, ball bearings, **CE** 514081000 MFB40H05L **SEPA**® Miniature fan, 40x40x10mm, 5VDC, ball bearings, **CE** 514081100 MFB40H05A **SEPA**® Miniature fan, 40x40x10mm, 5VDC, ball bearings, pulse, **CE** 514081010 MFB40H05LA **SEPA**® Miniature fan, 40x40x10mm, 5VDC, ball bearings, pulse, **CE** 514081110

SEPA® is the brand name for fans and CPU-Cooler, made by Nippon Keiki Works LTD., Tokyo

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for sepa manufacturer:

Other Similar products are found below:

<u>HXB50E12 MFB60D05 MFB25B05 FG80 FM40 FG40 MFB50E12 HFB44B12A MFB40H12A FG92 MFB40H12 FG30 FG50 FG120 FM120 FM80</u>