

Product Overview

LB1975: 3-Phase Brushless Motor Driver

For complete documentation, see the data sheet

LB1975 is a 3-phase brushless motor driver IC suited for use in direct PWM driving DC fan motors for air conditioners, water heaters and other similar equipment. Because a shunt regulator circuit is built in, single power supply operation sharing the same power supply for the motor is supported.

Features

- Withstand voltage 46 V, output current 2.5 A
- · Direct PWM drive output
- 3 integrated output top-side diodes
- Integrated current limiter
- · Integrated FG output circuit

Applications

· Fan motor control

End Products

- · Air conditioners
- · Water heaters

Part Electrical Specifications														
Product	Compliance	Status	Phase	V _M Min (V)	V _M Max (V)	V _{CC} Min (V)	V _{cc} Max (V)	I _o Max (A)	I _o Peak Max (A)	Control Type	Current Sense	tor	Fault Detecti on	Packag e Type
LB1975-E	Pb-free	Active	3	20	42	4.5	7	2.5		DC	Extern al Resisto r		Over- Current	PDIP- 30

For more information please contact your local sales support at www.onsemi.com Created on: 4/29/2017