



### **LB11964FA-BH Information**



For Reference Only

Part Number LB11964FA-BH
Manufacturer ON Semiconductor
Category Integrated Circuits (ICs)

PMIC - Motor Drivers, Controllers

**Description**IC MOTOR DRIVER ON/OFF 8MICRO**Package**8-TSSOP, 8-MSOP (0.118", 3.00mm Width)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# **LB11964FA-BH Specifications**

Manufacturer Part Number         LB11964FA-BH           Manufacturer         ON Semiconductor           Category         Integrated Circuits (ICs)           PMIC - Motor Drivers, Controllers           Package         8-TSSOP, 8-MSOP (0.118", 3.00mm Width)           Series         -           Motor Type - Stepper         -           Motor Type - AC, DC         Brushed DC           Function         Driver - Fully Integrated, Control and Power Stage           Output Configuration         Half Bridge (2)           Interface         On/Off           Technology         Bipolar           Step Resolution         -           Applications         Fan Motor Driver           Current - Output         500mA           Voltage - Supply         3.5 V ~ 18 V           Voltage - Load         3.5 V ~ 18 V           Operating Temperature         -30°C ~ 85°C (TA)           Mounting Type         Surface Mount           Package / Case         8-TSSOP, 8-MSOP (0.118", 3.00mm Width)           Supplier Device Package         8-Micro           Report errors?	•	
Category         Integrated Circuits (ICs)           PMIC - Motor Drivers, Controllers           Package         8-TSSOP, 8-MSOP (0.118", 3.00mm Width)           Series         -           Motor Type - Stepper         -           Motor Type - AC, DC         Brushed DC           Function         Driver - Fully Integrated, Control and Power Stage           Output Configuration         Half Bridge (2)           Interface         On/Off           Technology         Bipolar           Step Resolution         -           Applications         Fan Motor Driver           Current - Output         500mA           Voltage - Supply         3.5 V ~ 18 V           Voltage - Load         3.5 V ~ 18 V           Operating Temperature         -30°C ~ 85°C (TA)           Mounting Type         Surface Mount           Package / Case         8-TSSOP, 8-MSOP (0.118", 3.00mm Width)           Supplier Device Package         8-Micro	Manufacturer Part Number	LB11964FA-BH
Package 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Series	Manufacturer	ON Semiconductor
Package8-TSSOP, 8-MSOP (0.118", 3.00mm Width)Series-Motor Type - Stepper-Motor Type - AC, DCBrushed DCFunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceOn/OffTechnologyBipolarStep Resolution-ApplicationsFan Motor DriverCurrent - Output500mAVoltage - Supply3.5 V ~ 18 VVoltage - Load3.5 V ~ 18 VOperating Temperature-30°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case8-TSSOP, 8-MSOP (0.118", 3.00mm Width)Supplier Device Package8-Micro	Category	Integrated Circuits (ICs)
Series - Motor Type - Stepper - Brushed DC Function Driver - Fully Integrated, Control and Power Stage Output Configuration Half Bridge (2) Interface On/Off Technology Bipolar Step Resolution - Stape Fan Motor Driver Current - Output Stoma		PMIC - Motor Drivers, Controllers
Motor Type - Stepper-Motor Type - AC, DCBrushed DCFunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceOn/OffTechnologyBipolarStep Resolution-ApplicationsFan Motor DriverCurrent - Output500mAVoltage - Supply3.5 V ~ 18 VVoltage - Load3.5 V ~ 18 VOperating Temperature-30°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case8-TSSOP, 8-MSOP (0.118", 3.00mm Width)Supplier Device Package8-Micro	Package	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Motor Type - AC, DCBrushed DCFunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceOn/OffTechnologyBipolarStep Resolution-ApplicationsFan Motor DriverCurrent - Output500mAVoltage - Supply3.5 V ~ 18 VVoltage - Load3.5 V ~ 18 VOperating Temperature-30°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case8-TSSOP, 8-MSOP (0.118", 3.00mm Width)Supplier Device Package8-Micro	Series	-
Function Driver - Fully Integrated, Control and Power Stage Output Configuration Half Bridge (2) Interface On/Off Technology Bipolar Step Resolution - Applications Fan Motor Driver Current - Output 500mA Voltage - Supply 3.5 V ~ 18 V Voltage - Load 3.5 V ~ 18 V Operating Temperature -30°C ~ 85°C (TA) Mounting Type Surface Mount Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package 8-Micro	Motor Type - Stepper	-
Output Configuration Half Bridge (2)  Interface On/Off  Technology Bipolar  Step Resolution -  Applications Fan Motor Driver  Current - Output 500mA  Voltage - Supply 3.5 V ~ 18 V  Voltage - Load 3.5 V ~ 18 V  Operating Temperature -30°C ~ 85°C (TA)  Mounting Type Surface Mount  Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package 8-Micro	Motor Type - AC, DC	Brushed DC
Interface On/Off Technology Bipolar Step Resolution - Applications Fan Motor Driver Current - Output 500mA Voltage - Supply 3.5 V ~ 18 V Voltage - Load 3.5 V ~ 18 V Operating Temperature -30°C ~ 85°C (TA) Mounting Type Surface Mount Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package 8-Micro	Function	Driver - Fully Integrated, Control and Power Stage
Technology  Step Resolution  Applications  Fan Motor Driver  Current - Output  500mA  Voltage - Supply  3.5 V ~ 18 V  Voltage - Load  3.5 V ~ 18 V  Operating Temperature  -30°C ~ 85°C (TA)  Mounting Type  Surface Mount  Package / Case  8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package	Output Configuration	Half Bridge (2)
Step Resolution - Applications Fan Motor Driver  Current - Output 500mA  Voltage - Supply 3.5 V ~ 18 V  Voltage - Load 3.5 V ~ 18 V  Operating Temperature -30°C ~ 85°C (TA)  Mounting Type Surface Mount  Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package 8-Micro	Interface	On/Off
Applications  Fan Motor Driver  Current - Output  500mA  Voltage - Supply  3.5 V ~ 18 V  Voltage - Load  3.5 V ~ 18 V  Operating Temperature  -30°C ~ 85°C (TA)  Mounting Type  Surface Mount  Package / Case  8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package  8-Micro	Technology	Bipolar
Current - Output 500mA  Voltage - Supply 3.5 V ~ 18 V  Voltage - Load 3.5 V ~ 18 V  Operating Temperature -30°C ~ 85°C (TA)  Mounting Type Surface Mount  Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package 8-Micro	Step Resolution	-
Voltage - Supply $3.5 \text{ V} \sim 18 \text{ V}$ Voltage - Load $3.5 \text{ V} \sim 18 \text{ V}$ Operating Temperature $-30^{\circ}\text{C} \sim 85^{\circ}\text{C (TA)}$ Mounting Type Surface Mount $\text{Package / Case} \qquad 8-\text{TSSOP, 8-MSOP (0.118", 3.00mm Width)}$ Supplier Device Package $8-\text{Micro}$	Applications	Fan Motor Driver
Voltage - Load  3.5 V ~ 18 V  Operating Temperature  -30°C ~ 85°C (TA)  Mounting Type  Surface Mount  Package / Case  8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package  8-Micro	Current - Output	500mA
Operating Temperature  -30°C ~ 85°C (TA)  Mounting Type  Surface Mount  Package / Case  8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Supplier Device Package  8-Micro	Voltage - Supply	3.5 V ~ 18 V
Mounting Type Surface Mount Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package 8-Micro	Voltage - Load	3.5 V ~ 18 V
Package / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Supplier Device Package 8-Micro	Operating Temperature	-30°C ~ 85°C (TA)
Supplier Device Package 8-Micro	Mounting Type	Surface Mount
	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Report errors?	Supplier Device Package	8-Micro
		Report errors?

#### **LB11964FA-BH Guarantees**



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### LB11964FA-BH Payment Methods





















### LB11964FA-BH Shipping Methods













If you have any question about LB11964FA-BH, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com