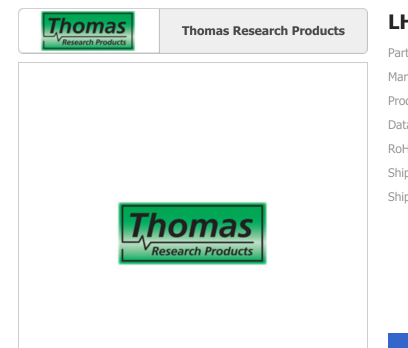
## LHUSSO-G-BK Details PDF





## LHUSSO-G-BK

rt Number:	LHUSS0-G-BK	
nufacturer/Brand:	Thomas Research Products	
oduct description	ULTRASONIC WALL SWITCH SENSOR	
tasheets:	E LHUSS0-G-BK.pdf	
Hs Status	Lead free / RoHS Compliant	
p From	Hong Kong	
pment Way	DHL/Fedex/TNT/UPS/EMS	

### **REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

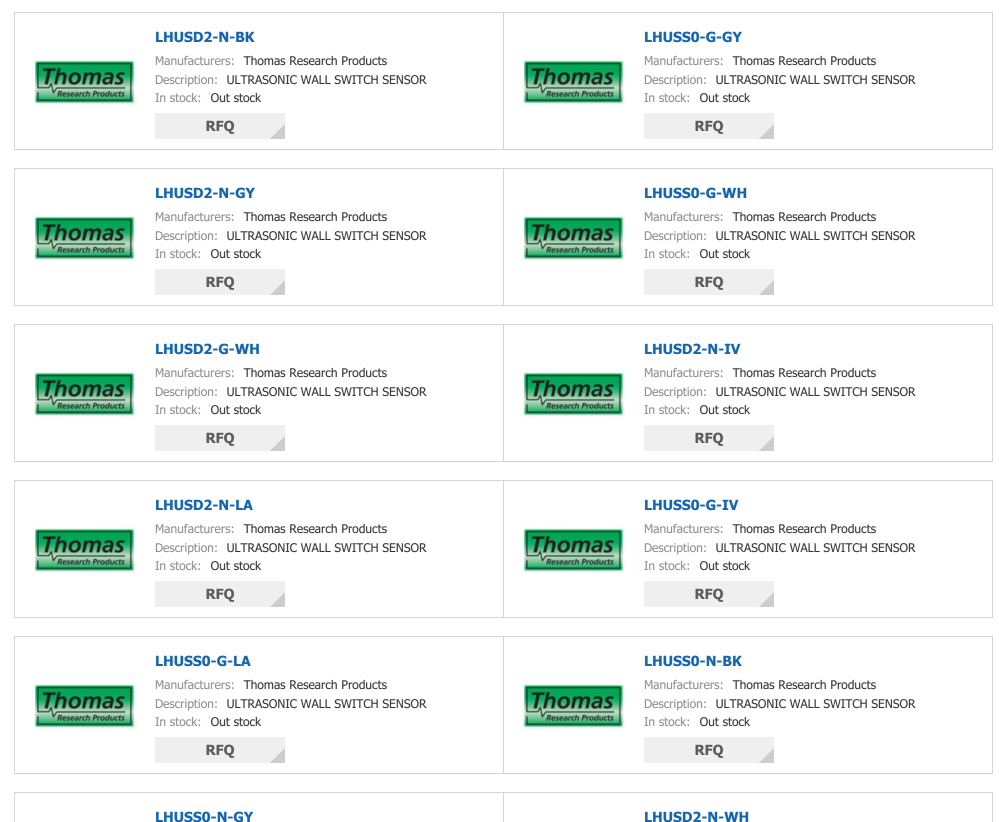
	Specifications of LHUSS0-G-BK
PART NUMBER	LHUSS0-G-BK
MANUFACTURER	Thomas Research Products
DESCRIPTION	ULTRASONIC WALL SWITCH SENSOR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	LHUSS0-G-BK.pdf
VOLTAGE - SUPPLY	120/277VAC
SERIES	LightHAWK2™
SENSOR TYPE	Ultrasonic
OUTPUT TYPE	Relay
OPERATING TEMPERATURE	0°C ~ 40°C
MOUNTING TYPE	Wall Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUAL OVERRIDE	No
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Proximity/Occupancy Sensor Ultrasonic 400 Square Feet Relay Wall Mount Black
COVERAGE	400 Square Feet
COLOR	Black
CALIFORNIA PROP 65	Warning Information WARNING: This product can expose you to chemicals including Lead and lead compounds which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

# **Related Tags**

LHUSS0-G-BK Distributor	LHUSS0-G-BK Supplier
LHUSSO-G-BK Pictures	LHUSS0-G-BK Image
LHUSS0-G-BK Download Datasheet	LHUSS0-G-BK Datasheet
Buy LHUSS0-G-BK	Buy Thomas Research Products LHUSS0-G-BK
Thomas Research Products Supplier	Thomas Research Products Distributor
	LHUSSO-G-BK Pictures LHUSSO-G-BK Download Datasheet Buy LHUSSO-G-BK

Thomas Research Products LHUSSO-G-BK

### **Related Products**



RFQ

### LHUSD2-N-WH

Manufacturers: Thomas Research Products Description: ULTRASONIC WALL SWITCH SENSOR In stock: Out stock



Manufacturers: Thomas Research Products Description: ULTRASONIC WALL SWITCH SENSOR In stock: Out stock



RFQ

### Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

