




Thomas Research Products




LHUSS1-N-IV

Teilenummer:	LHUSS1-N-IV
Hersteller / Marke:	Thomas Research Products
Produktbeschreibung	ULTRASONIC WALL SWITCH SENSOR
Datenblätter:	 LHUSS1-N-IV.pdf
RoHS Status	 Bleifrei / RoHS-konform
Liefern von	Hongkong
Versandweg	DHL/Fedex/TNT/UPS/EMS

ANGEBOTSANFRAGE

Bild kann Darstellung sein. Siehe Spezifikationen für Produktdetails.













Spezifikationen von LHUSS1-N-IV

TEILENUMMER	LHUSS1-N-IV
HERSTELLER	Thomas Research Products
BESCHREIBUNG	ULTRASONIC WALL SWITCH SENSOR
BLEIFREIER STATUS / ROHS STATUS	Bleifrei / RoHS-konform
DATENBLATT	 LHUSS1-N-IV.pdf
SPANNUNGSVERSORGUNG	120/277VAC
SERIE	LighthAWK2™
SENSORTYP	Ultrasonic
AUSGABETYP	Relay
BETRIEBSTEMPERATUR	0°C ~ 40°C
BEFESTIGUNGSART	Wall Mount
FEUCHTIGKEITSEMPFINDLICHKEITSNIVEAU (MSL)	1 (Unlimited)
MANUELLE ÜBERSCHREIBUNG	Yes
BLEIFREIER STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETAILLIERTE BESCHREIBUNG	Proximity/Occupancy Sensor Ultrasonic 400 Square Feet Relay Wall Mount Ivory
ABDECKUNG	400 Square Feet
FARBE	Ivory
KALIFORNIEN 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.

Verwandte Tags

Thomas Research Products LHUSS1-N-IV	LHUSS1-N-IV-Verteiler	LHUSS1-N-IV Lieferant
LHUSS1-N-IV Preis	LHUSS1-N-IV Bilder	LHUSS1-N-IV-Bild
LHUSS1-N-IV PDF-Datenblatt	LHUSS1-N-IV Datenblatt herunterladen	LHUSS1-N-IV-Datenblatt
LHUSS1-N-IV Aktie	Kaufen Sie LHUSS1-N-IV	Kaufen Sie Thomas Research Products LHUSS1-N-IV
Thomas Research Products LHUSS1-N-IV	Thomas Research Products Lieferant	Thomas Research Products-Verteiler
Thomas Research Products LHUSS1-N-IV		

Verwandte Produkte

 <p>LHUSS1-N-WH Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>	 <p>LHUSS1-N-GY Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>
 <p>LHUV-0380-0150 Hersteller: LUMILEDS Beschreibung: EMITTER UV 385NM 1A WFDFN Auf Lager: Out stock RFQ</p>	 <p>LHUSS1-G-GY Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>
 <p>LHUV-0380-0250 Hersteller: LUMILEDS Beschreibung: EMITTER UV 385NM 1A WFDFN Auf Lager: Out stock RFQ</p>	 <p>LHUV-0380-0200 Hersteller: Lumileds Beschreibung: EMITTER UV 385NM 1A SMD Auf Lager: Out stock RFQ</p>
 <p>LHUSS1-G-WH Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>	 <p>LHUSS1-G-IV Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>
 <p>LHUSS1-N-LA Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>	 <p>LHUV-0380-0200 Hersteller: LUMILEDS Beschreibung: EMITTER UV 385NM 1A SMD Auf Lager: Out stock RFQ</p>
 <p>LHUSS1-N-BK Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>	 <p>LHUSS1-G-LA Hersteller: Thomas Research Products Beschreibung: ULTRASONIC WALL SWITCH SENSOR Auf Lager: Out stock RFQ</p>