

DLHR-L10G-E1BD-C-NAV8

Қисми рақамӣ:

DLHR-L10G-E1BD-C-NAV8



Истеҳсолкунанда / Бренд:

All Sensors Corporation

Тавсифи Маҳсулот

SENSOR PRESSURE 10" H2O 18 BIT R

Маълумотнома:

-  1.DLHR-L10G-E1BD-C-NAV8.pdf
 2.DLHR-L10G-E1BD-C-NAV8.pdf

Роҳнамо

 Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН

Ҳолати хавфи

1743 pcs stock

Гирифтани аз

Гонконг



Роҳи фиристодан

DHL/Fedex/TNT/UPS/EMS

ДАРХОСТ БАРОИ ДАРХОСТ

Тасвир метавонад намояндагӣ бошад. Нигаред ба тафсилоти маҳсулот.













Хусусиятҳои DLHR-L10G-E1BD-C-NAV8

ҚИСМИ РАҚАМӢ	DLHR-L10G-E1BD-C-NAV8
ИСТЕҲСОЛКУНАНДА	All Sensors Corporation
ТАВСИФИ	SENSOR PRESSURE 10" H2O 18 BIT R
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН
МИҚДОРИ КАМ	1743 pcs
РӢҲАТ	 1.DLHR-L10G-E1BD-C-NAV8.pdf  2.DLHR-L10G-E1BD-C-NAV8.pdf
VOLTAGE - ТАЪМИН	1.68 V ~ 3.6 V
ТАРЗИ ҚАТЪ	PC Pin
ГИРИФТАНИ ДАСТГОҶИ ДАСТГОҶ	8-DIP
СИЛСИЛА	DLHR
НАВЪИ ҲАВО	Differential/Vented Gauge
PORT STYLE	Barbed
АНДОЗАИ ПОРТ	Male - 0.09" (2.24mm) Tube, Dual
ПАКЕТИ / КАДОМ	8-DIP (0.620", 15.75mm), Dual Ports, Same Side
НАМУДИ НАТИҶА	I ² C, SPI
НАТИҶА	16b
ДИГАР НОМҶО	442-1174
ҲАРОРАТ	-25°C ~ 85°C
МУШКИЛИИ ФАЪОЛИЯТ	±0.36 PSI (±2.5 kPa)
САТҶИ НОРАСОИИ НУРИҶО (MSL)	1 (Unlimited)
МУШКИЛИИ МАКСИМАЛӢ	7.23 PSI (49.83 kPa)
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Lead free / RoHS Compliant
ВИЖАГИҶО	Temperature Compensated
ТАВСИФИ МУФАССАЛ	Pressure Sensor ±0.36 PSI (±2.5 kPa) Differential/Vented Gauge Male - 0.09" (2.24mm) Tube, Dual 16b 8-DIP (0.620", 15.75mm), Dual Ports, Same Side
МАЪЛУМОТИ ДАҚИҚ	±0.25%

Садо Меҳмони "Озодӣ"

All Sensors Corporation DLHR-L10G-E1BD-C-NAV8	Диструктор DLHR-L10G-E1BD-C-NAV8	Дорандаи DLHR-L10G-E1BD-C-NAV8
DLHR-L10G-E1BD-C-NAV8 Нарх	DLHR-L10G-E1BD-C-NAV8 Суратҳо	Image DLHR-L10G-E1BD-C-NAV8
DLHR-L10G-E1BD-C-NAV8 PDF Маълумотнома	DLHR-L10G-E1BD-C-NAV8 Иттилооти боргирӣ	DLHR-L10G-E1BD-C-NAV8 Маълумотнома
DLHR-L10G-E1BD-C-NAV8 Stock	Хариди DLHR-L10G-E1BD-C-NAV8	Хариди All Sensors Corporation DLHR-L10G-E1BD-C-NAV8
All Sensors Corporation DLHR-L10G-E1BD-C-NAV8	Дорандаи All Sensors Corporation	Дорандаи All Sensors Corporation
All Sensors Corporation DLHR-L10G-E1BD-C-NAV8		

Маҳсулотҳои марбута

 <p>DLHR-L05G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 5" H2O 18 BIT RE Дар фурӯш: 1612 pcs RFQ</p>	 <p>DLHR-F50G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 0.5" H2O 18 BIT Дар фурӯш: 3542 pcs RFQ</p>
 <p>DLHR-L60D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 60" H2O 18 BIT R Дар фурӯш: 1833 pcs RFQ</p>	 <p>DLHR-L60G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 60" H2O 18 BIT R Дар фурӯш: 1714 pcs RFQ</p>
 <p>DLHR-L05D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 5" H2O 18 BIT RE Дар фурӯш: 1992 pcs RFQ</p>	 <p>DLHR-L02D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 2" H2O 18 BIT RE Дар фурӯш: 1897 pcs RFQ</p>
 <p>DLHR-L02G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 2" H2O 18 BIT RE Дар фурӯш: 1553 pcs RFQ</p>	 <p>DLHR-L01G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 1" H2O 18 BIT RE Дар фурӯш: 1714 pcs RFQ</p>
 <p>DLHR-L30G-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 30" H2O 18 BIT R Дар фурӯш: 1726 pcs RFQ</p>	 <p>DLHR-L10D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 10" H2O 18 BIT R Дар фурӯш: 1683 pcs RFQ</p>
 <p>DLHR-L30D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 30" H2O 18 BIT R Дар фурӯш: 1664 pcs RFQ</p>	 <p>DLHR-L01D-E1BD-C-NAV8 Истеҳсолкунандагон: All Sensors Corporation Тавсифи: SENSOR PRESSURE 1" H2O 18 BIT RE Дар фурӯш: 1895 pcs RFQ</p>