



Image may be representation. See specifications for product details.

HSCMAND100MDAB5

100MDAB5
Sensing and Productivity Solutions
RES .1BAR DIFF 5V SMD
MAND100MDAB5.pdf
MAND100MDAB5.pdf
MAND100MDAB5.pdf
MAND100MDAB5.pdf
ree / RoHS Compliant
g
x/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of HSCMAND100MDAB5

PART NUMBER	HSCMAND100MDAB5
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR PRES .1BAR DIFF 5V SMD
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	Image: 1.HSCMAND100MDAB5.pdfImage: 2.HSCMAND100MDAB5.pdfImage: 3.HSCMAND100MDAB5.pdfImage: 4.HSCMAND100MDAB5.pdf
/OLTAGE - SUPPLY	4.75 V ~ 5.25 V
FERMINATION STYLE	Surface Mount
SUPPLIER DEVICE PACKAGE	8-SMD
SERIES	TruStability® HSC
PRESSURE TYPE	Differential
PORT STYLE	Barbed
PORT SIZE	Male - 0.19" (4.93mm) Tube
PACKAGE / CASE	8-SMD, J-Lead, Top Port
DUTPUT TYPE	Analog Voltage
DUTPUT	0.25 V ~ 4.75 V
DPERATING TEMPERATURE	-20°C ~ 85°C
DPERATING PRESSURE	1.45 PSI (10 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	20.31 PSI (140 kPa)
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EATURES	Amplified Output, Temperature Compensated
DETAILED DESCRIPTION	Pressure Sensor 1.45 PSI (10 kPa) Differential Male - 0.19" (4.93mm) Tube 0.25 V ~ 4.75 V 8-SMD, J-Lead, Top Port
ACCURACY	±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions HSCMAND100MDAB5	HSCMAND100MDAB5 Distributor	HSCMAND100MDAB5 Supplier
HSCMAND100MDAB5 Price	HSCMAND100MDAB5 Pictures	HSCMAND100MDAB5 Image
HSCMAND100MDAB5 PDF Datasheet	HSCMAND100MDAB5 Download Datasheet	HSCMAND100MDAB5 Datasheet
HSCMAND100MDAB5 Stock	Buy HSCMAND100MDAB5	Buy Honeywell Sensing and Productivity Solutions HSCMAND100MDAB5
Honeywell Sensing and Productivity Solutions HSCMAND100MDAB5	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions HSCMAND100MDAB5	HONEYWELL HSCMAND100MDAB5	Honeywell Sensing and Control EMEA HSCMAND100MDAB5
Honeywell Sensing and Productivity Solutions T&M HSCMAND100MDAB5		

Related Products



HSCMAND1.6BGSA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 1.6BAR GAUG 3.3V SMD In stock: 96 pcs



HSCMAND600MG2A3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 3.3V SMD In stock: Out stock

RFQ

HSCMAND2.5BGAA5

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 2.5PSI GAUG 5V SMT In stock: Out stock

RFQ



HSCMAND160MD2A5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES .16BAR DIFF 5V SMD In stock: Out stock

RFQ



HSCMAND100PGSA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 100PSI GAUG 3.3V SMT In stock: Out stock

RFQ



HSCMAND030PGSA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 30PSI GAUG 3.3V SMT In stock: Out stock

RFQ



HSCMAND150PA4A3

Manufacturers: Honeywell Sensing and Productivity Solutions



HSCMAND060PA3A3

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 150PSI ABSO 3.3V SMD In stock: 49 pcs

RFQ

Description: SENSOR PRES 60PSI ABSO 3.3V SMD In stock: 97 pcs

RFQ



HSCMAND060PGSA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI GAUG 3.3V SMT In stock: Out stock





HSCMAND060PGAA5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI GAUG 5V SMT In stock: Out stock

RFQ



HSCMAND150PASA5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: BRD MNT PRESSURE SENSORS In stock: Out stock

RFQ



HSCMAND060PASA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: BRD MNT PRESSURE SENSORS 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

