


Honeywell

Honeywell Sensing and Productivity Solutions

MLH500PSP06C

Osa number:	MLH500PSP06C
Tootja / bränd:	Honeywell Sensing and Productivity Solutions
Tootekirjeldus	SENSOR AMP 500PSI 1-6VDC OUT
Andmelehed:	1.MLH500PSP06C.pdf 2.MLH500PSP06C.pdf
RoHSi staatus	 Plii vaba / RoHS-i nõuetele vastav
Varude seisukord	845 pcs stock
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS



Productivity Solutions



Pilt võib olla esindus. Vaadake toote üksikasju.


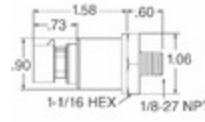

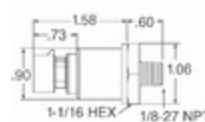

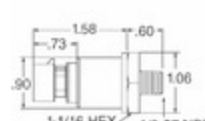



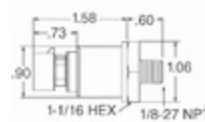
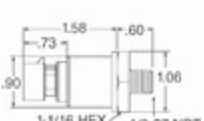

MLH500PSP06C spetsifikatsioonid

OSA NUMBER	MLH500PSP06C
TOOTJA	Honeywell Sensing and Productivity Solutions
KIRJELDUS	SENSOR AMP 500PSI 1-6VDC OUT
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS-i nõuetele vastav
SAADAVAL OLEV KOGUS	845 pcs
ANDMELEHT	1.MLH500PSP06C.pdf 2.MLH500PSP06C.pdf
PINGE - VARUSTUS	8 V ~ 30 V
LÕPETAMISE STIIL	Flying Lead
PAKKUJA SEADME PAKETT	-
SEERIA	MLH
SURVE TÜÜP	Sealed Gauge
PORT STYLE	Threaded
SADAMA SUURUS	Male - 1/8" (3.18mm) NPT
PAKETT / KOTT	Cylinder, Metal
VÄLJUNDTÜÜP	Analog Voltage
VÄLJUND	1 V ~ 6 V
MUUD NIMED	480-2617
TÖÖTEMPERATUUR	-40°C ~ 125°C
TÖÖRÕHK	500 PSI (3447.38 kPa)
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
MAKSIMAALNE RÕHK	1500 PSI (10342.14 kPa)
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
OMADUSED	Amplified Output, Temperature Compensated
TÄPSEM KIRJELDUS	Pressure Sensor 500 PSI (3447.38 kPa) Sealed Gauge Male - 1/8" (3.18mm) NPT 1 V ~ 6 V Cylinder, Metal
TÄPSUS	±0.25%

Seotud sildid

Honeywell Sensing and Productivity Solutions MLH500PSP06C	MLH500PSP06C levitaja	MLH500PSP06C tarnija
MLH500PSP06C Hind	MLH500PSP06C Pildid	MLH500PSP06C pilt
MLH500PSP06C PDF-i andmeleht	MLH500PSP06C Laadi alla andmeleht	MLH500PSP06C andmeleht
MLH500PSP06C varud	Osta MLH500PSP06C	Osta Honeywell Sensing and Productivity Solutions MLH500PSP06C
Honeywell Sensing and Productivity Solutions MLH500PSP06C	Honeywell Sensing and Productivity Solutions tarnija	Honeywell Sensing and Productivity Solutions levitaja
Honeywell Sensing and Productivity Solutions MLH500PSP06C	HONEYWELL MLH500PSP06C	Honeywell Sensing and Control EMEA MLH500PSP06C
Honeywell Sensing and Productivity Solutions T&M MLH500PSP06C		

Seotud tooted

 <p>MLH500PSL09B Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI 4-20MA OUT Laos: 6094 pcs</p> <p>RFQ</p>	 <p>MLH500PST06A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: MLH ALL METAL PRESS SENSE -ATF Laos: 989 pcs</p> <p>RFQ</p>
 <p>MLH550BSB01A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: MLH ALL METAL PRESS SENSE -ATF Laos: 6071 pcs</p> <p>RFQ</p>	 <p>MLH500PST10A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI .5-4.5VDC OUT Laos: 1021 pcs</p> <p>RFQ</p>
 <p>MLH500PSL09A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI .5-4.5VDC OUT Laos: 6426 pcs</p> <p>RFQ</p>	 <p>MLH550BSD14C Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR SEALED GAUGE 0-550 BAR Laos: 807 pcs</p> <p>RFQ</p>
 <p>MLH500PSL01A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI .5-4.5VDC OUT Laos: 873 pcs</p> <p>RFQ</p>	 <p>MLH500PSM09A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI .5-4.5VDC OUT Laos: 760 pcs</p> <p>RFQ</p>
 <p>MLH500PSL06A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI .5-4.5VDC OUT Laos: 847 pcs</p> <p>RFQ</p>	 <p>MLH500PST02A Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: MLH ALL METAL PRESS SENSE -ATF Laos: 966 pcs</p> <p>RFQ</p>
 <p>MLH500PST12E Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: MLH ALL METAL PRESS SENSE -ATF Laos: 945 pcs</p> <p>RFQ</p>	 <p>MLH500PSP06B Tootjad: Honeywell Sensing and Productivity Solutions Kirjeldus: SENSOR AMP 500PSI 4-20MA OUT Laos: 904 pcs</p> <p>RFQ</p>