



Image may be representation. See specifications for product details.

AMS22S5P1BHBRL335

Part Number:	AMS22S5P1BHBRL335	
Manufacturer/Brand:	Bourns, Inc.	
Product description	SENSOR ROTARY 350DEG SOLDER LUG	
Datasheets:	AMS22S5P1BHBRL335.pdf	
RoHs Status	💒 Lead free / RoHS Compliant	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

Specifications of AMS22S5P1BHBRL335

NATE NUMBERAM322SP18HBRL33MAUFACTURERBom, Inc.DESCRIPTIONSMSCRATA/SODEG SOLDER LIGLEAD FREE STATUS / ROMSSMSCRATA/SODEG SOLDER LIGDATA SHETSMSCRATA/SODEG SOLDER LIGDATA SHETSMSCRATA/SODEG SOLDER LIGVILTAGE - SUPPLYSMSCRATA/SODEG SOLDER LIGTENINATION STATESMSCRATA/SOLDER LIGSUPLIER OF CARAGESMSCRATA/SOLDER LIGSUPLIER DEVICE PACKAGEInfeficSUPLIER DEVICE PACKAGESMSCRATA/SOLDER LIGRATAN ANGLE - ELECTRICAL, MECHANICANaCAGO, CARAGERACAGI / CARAGESMSCRATA/SOLDER LIGRACAGE / CARAGESMSCRATA/SOLDER LIG		
DescriptionSENSE RATARY SPORE SOLDER LUGLEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantDATA SHETG MS22SSP18HBR1335.pdfVOLTAGE - SUPPLYSVTERMINATION STYLEBold FugTERMINATION STYLEHall EffectSUPLIER DEVICE PACKAGEAS2SSRATATION ANGLE - ELECTRICAL MECHANICAL10° AS90 ContinuousRATATION ANGLE - ELECTRICAL MECHANICAL0° AS90 ContinuousRESISTANCE TOLERANCE-PACKAGINGMalk Cond ShaftOUTPUT SIGNALCockwis IncreaseOUTPUT SIGNALAG0 VagoOUTPUT SIGNAL0° Cockwis IncreaseOUTPUT SIGNALCockwis IncreaseOUTPUT SIGNA	PART NUMBER	AMS22S5P1BHBRL335
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETG ANS22SSPLIAHBRL335.pdfVOLTAGE - SUPPLYSVTERMINATION STYLESolder LugTERMINATION STYLEHall EffectSUPLIER DEVICE PACKAGEAMS22SSTERSAMS22SROTATION ANGLE - ELECTRICAL, MECHANICAL10° ~ 350°, ContinuousRESISTANCE TOLERANCE-PACKAGINGMole, Round ShaftOUTPUT SIGNALGood National StatusOUTPUT SIGNALAngo ValgeOUTPUT SIGNAL-OUTPUT SIGNALCockwise IncreaseMOUTING TYPE-MOUTING TYPE-MOUTING TYPE-LINARARY-LINARARNE-LINARARNE-FIGTLED JSCNETION-FIGTLED DSCNETION-BIEffect Singung-FIGTLED DSCNETION-BIEffect Singung-BIEffect Singung-BIEffect Singung-BIEffect Singung Sing	MANUFACTURER	Bourns, Inc.
Drt A SHEETMAS22SPI BHBR L33.pdfVolt AGE - SUPPLYSVTERMINATION STYLESold LigTERMINATION STYLEHel FfectSUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGENS2SROTATION ANGLE - ELECTRICAL, MECHANICAL0° A 3050, ContinuousREISTANCE TOLERANCE-PACKAGE JOSEMole Round ShaftPACKAGE JOSEMole Round ShaftOUTPUT SIGNALOctowis IncreaseOUTPUT SIGNAL0% Valo ShaftOUTPUT SIGNAL0% Valo ShaftOUTPUT SIGNAL0% Valo ShaftMOINTING TYPE0% Valo ShaftMOINTING TYPE0% National ShaftINFAR RANGE0% ShaftLINEAR RANGE0% ShaftFOR MEASURINGShaftFOR MEASURINGShaft CompliantFOR MEASURINGShaft CompliantFOR MEASURINGShaft CompliantFOR MEASURINGShaft Compliant Shaft Shaft LigFOR MEASURINGShaft Compliant Shaft Shaft Lig <td>DESCRIPTION</td> <td>SENSOR ROTARY 350DEG SOLDER LUG</td>	DESCRIPTION	SENSOR ROTARY 350DEG SOLDER LUG
Volträge SUPPLYSvVolträge SUPPLYSider LugTERMINATION STYLESolder LugTECHNOLOGYHall EffectSUPPLIER DEVICE PACKAGE-STRESAM225ROTATION ANGLE - ELECTRICAL, MECHANICAL0° ~ 350°, ContinuousRESISTANCE TOLERANCE-PACKAGE / CASEMolel, Round ShaftOUTPUT SIGNALCockwise IncreaseOUTPUT SIGNAL-OUTPUT SIGNAL-OUTPUT-INEARTING TEMPERATURE-MOUNTING TYPE-MOINTING TYPE-ILINEARTY-LINEARTY-LINEARTY-LINEARTY-CAG FRE STATUS / ROHS STATUS-FOR MEASURING-FOR MEASURING-ROMAL-FOR MEASURING-Status / ROHS COMPLATESON-Status / ROHS COMPLATESON-Sta	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TERMINATION STYLESolar LagTECHNOLOGYHall FfectSUPLIER DEVICE PACKAGE-SUPLIER DEVICE PACKAGEMS2SRETESMS2N CONTINUOUSRETISTANCE TOLERANCE0° > 30° CONTINUOUSPACKAGINGBulkPACKAGINGColdus StanceOUTPUT SIGNALColdus StanceOUTPUT SIGNALMalo NatureOUTPUT SIGNALMalo NatureOUTPUT SIGNALMalo NatureOUTPUT SIGNALMalo NatureOUTPUT SIGNALMalo NatureMOUNTING TYPEMalo NatureMISTURE SENSITIVIT LEVEL (MSL)Malo NatureLINEAR TANGE-LINEAR TANGESale StanceFOR MEASURINGSale Stance Stance Stance <td>DATA SHEET</td> <td>AMS22S5P1BHBRL335.pdf</td>	DATA SHEET	AMS22S5P1BHBRL335.pdf
TECHNOLOGYHel EffectSUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGEMS25STATION ANGLE - ELECTRICAL, MECHANICAL10° ~ 350°, ContinuousRESISTANCE TOLERANCE0PACKAGINGMule, Round ShaftPACKAGE / CASEMolde, Round ShaftOUTPUT SIGNAL0OUTPUTAnago ValgeOUTPUTMolde, ConstanceOUTPUT0MOUNTING TEMPERATURE0NOUNTING TYPEPackAGE/ CASEILINAR RANGE1LINEAR RANGE0ILINEAR RANGE0FRATES STATUS / ROHS STATUSEdife / AGNSCIMIENTFOR MEASURINGConstanceFOR MEASURINGRomandel Case StatusFOR MEASURINGBIETERCENTENT ROMANDEL STATUS	VOLTAGE - SUPPLY	5V
SUPLIER DEVICE PACKAGE.STRESAK32SRCTATION ANGLE - ELECTRICAL, MECHANICAL0° 50°, ContinuousREISTANCE TOLERANCE0° 50°, ContinuousPACKAGINGNalPACKAGINGMalkPACKAGE / CASEMole, Sound ShaftOUTPUTAlog VoltageOUTPUTAlog VoltagePACRATING TEMPERATUREAlog VoltageMONTING TYPEAlog NonLINEAR TANGE1.0111101LINEAR TANGESound ShaftLINEAR TANGEAlog VoltageFOR MEASURINGAlog NonRAGRAGE ALE STATUSSound ShaftLINEAR RANGEAlog NonFOR MEASURINGRange NonFOR MEASURINGMary Sound ShaftRAGE STATUSMary Sound ShaftRAGURINGSound ShaftRAGURINGMary Sound Shaft	TERMINATION STYLE	Solder Lug
SeriesMS25ROTATION ANGLE A LECTRICAL, MECHANICAL10~ 300, ContinuousREISTANCE TOLERANCE0.PACKAGINGBIAPACKAGINGMole, Sound ShaftOUTPUT SIGNALColoreaceOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftOUTPUTMole Sound ShaftMONTING TYPEMole Sound ShaftMISTURE SENSITIVIT LEVEL (MSL)Mole Sound ShaftLINEAR RANGESound ShaftLINEAR RANGESound ShaftINEAR RANGESound ShaftFOR MEASURINGMole Sound ShaftFOR MEASURINGMole Sound ShaftFOR MEASURINGSound ShaftMISTURE SCIENTIONMistore Sound Shaft	TECHNOLOGY	Hall Effect
ROTATION ANGLE - ELECTRICAL, MECHANICAL0° ~ 35°, ContinuousRESISTANCE TOLERANCE-PACKAGINGBulPACKAGINGModu, Round ShaftOUTPUT SIGNALCokwise IncreaseOUTPUTAndo VoltageOUTPUT-OPERATING TEMPERATURE-MOUNTING TYPEPan MountILINARRIY-LINARRANGE-LINEAR RANGE-ILINEAR RANGE-ICAD FREE STATUS / ROHS STATUSEdife / AGNE AND	SUPPLIER DEVICE PACKAGE	-
RESISTANCE TOLERANCE.PACKAGINGBilkPACKAGE / CASEModue, Round Shaftoutput SIGNALCokvise IncreaseOUTPUTAnalg VoltageOUTPUT.OPERATING TEMPERATURE.40°C ~ 15°CMOUNTING TYPEPanel MontageINEARITY.10/Initied)LINEAR RANGE.5%ILINEAR RANGE.60 (F CASE)FOR MEASURING.61 (F CASE)INEAR STATUS / ROHS STATUS.61 (F CASE)FOR MEASURING.61 (F CASE)INTER STATUS / ROHS STATUS.61 (F CASE)FOR MEASURING.61 (F CASE)FOR MEASURI	SERIES	AMS22S
PACKAGINGBikPACKAGP (ASE)Mole, Round ShaftOUTPUT SIGNALCokwise IncreaseOUTPUTAnaly OtagaOPERATING TEMPERATURE-0°C ~ 12°CMOUNTING TYPEPanel MountMOSTURE SIGNSITIVIT LEVEL (MSL)I (Inlinet)LINEAR TANGE-0°CLINEAR TANGE-0°C + 10°CFOR MEASURINGSchoer - 10°CFOR MEASURINGSchoer - 10°CFOR MEASURINGMountMICH SURGINGSchoer - 10°CFOR MEASURINGMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMountMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMERTENDENCEMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNTMEANTMOUNT	ROTATION ANGLE - ELECTRICAL, MECHANICAL	10° ~ 350°, Continuous
PACKAGE / CASEModule Round ShaftPACKAGE / CASEClockwise IncreaseOUTPUT SIGNALClockwise IncreaseOUTPUTAnalog VatageOPERATING TEMPERATUREAnalog VatageMOUNTING TYPEPael MountMOISTURE SENSITIVITY LEVEL (MSL)InclinitedLINEAR RANGE-LINEAR RANGE-FOR MEASURINGRarp PoistionFOR MEASURINGRarp SotionLINEAR RANGERarp SotionFOR MEASURINGMainter Sotion SotionLINEAR RANGEMainter Sotion SotionFOR MEASURINGMainter Sotion Sociem Sociem Sotion Sociem Sotion Sociem Sotion Sotion Sotion Sotion Sociem Sotion Sotion Sotion Sotion Sociem Soci	RESISTANCE TOLERANCE	-
OUTPUT SIGNALCickwise IncreaseOUTPUTAnalo YoltageOPERATING TEMPERATURE40°C ~ 125°CMOUNTING TYPEPael MountMOISTURE SENSITIVITy LEVEL (MSL)1 (Uninted)LINEAR TANGE- 05%LINEAR RANGE- 0FAR MEASURING STATUSRaf (Pael Manut)FOR MEASURINGRation Pael Manut)MEASURINGBilfet Sensitivity Level (MSL)MEASURINGHI Effet Sensitivity Level (MSL)MEASURINGBilfet Sensitivity Level (MSL)MEASURINGHI Effet Sensitivity Level (MS	PACKAGING	Bulk
OTPUTAnag MalagaOPERATING TEMPERATURE40°C ~ 125°CMOUNTING TYPEPane MontaMOISTURE SENSITIVITY LEVEL (MSL)1(Unimedia)LINEAR TY5.5%LINEAR RANGE-FAG FREE STATUS / ROHS STATUSEnd Free / Rohs CompliantFOR MEASURINGMain Pane / Rohs CompliantDTALED DESCRIPTIONHIEf REG ROHS COMPLIANT	PACKAGE / CASE	Module, Round Shaft
OPERATING TEMPERATURE-40°C ~ 125°CMOUNTING TYPEPanel MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEAR TANGE±0.5%LINEAR RANGE-LAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFOR MEASURINGRotary PositionDETAILED DESCRIPTIONHI Effect Sensor Rotary Bound Shaft Solder Lug	OUTPUT SIGNAL	Clockwise Increase
MOUNTING TYPEPanel MountMOISTURE SENSITIVE LYEAL (MSL)1 (Uninited)LINEAR TANGE0.5%LINEAR RANGE-LAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFOR MEASURINGKoary PositionDETAILED DESCRIPTIONHI Effet Sensition Round Shafe Lyeal Compliant	OUTPUT	Analog Voltage
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) LINEAR TAY ±0.5% LINEAR RANGE - LAD FREE STATUS / SCALAGE - FOR MEASURING Roisy Position Round Scalage DETAILED DESCRIPTION BIE ffect Sensition Round Scalage	OPERATING TEMPERATURE	-40°C ~ 125°C
LINEAR IRANGE±0.5%LINEAR RANGE-LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFOR MEASURINGRotary PositionDETAILED DESCRIPTIONHI Effect Sensor Rotary Solder Lug	MOUNTING TYPE	Panel Mount
LINEAR RANGE - LEAD FREE STATUS / ROHS STATUS Lead FRee J Rohs Compliant FOR MEASURING Rotary Position DETAILED DESCRIPTION Hall Effect Sensor Rohand Shafe Lug	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FOR MEASURING Rotary Position DETAILED DESCRIPTION Hall Effect Sensor Rotary Position Round Shaft Solder Lug	LINEARITY	±0.5%
FOR MEASURING Rotary Position DETAILED DESCRIPTION Hall Effect Sensor Rotary Position Round Shaft Solder Lug	LINEAR RANGE	-
DETAILED DESCRIPTION Hall Effect Sensor Rotary Position Round Shaft Solder Lug	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FOR MEASURING	Rotary Position
ACTUATOR TYPE Round Shaft	DETAILED DESCRIPTION	Hall Effect Sensor Rotary Position Round Shaft Solder Lug
	ACTUATOR TYPE	Round Shaft

Related Tags

Bourns, Inc. AMS22S5P1BHBRL335	AMS22S5P1BHBRL335 Distributor	AMS22S5P1BHBRL335 Supplier
AMS22S5P1BHBRL335 Price	AMS22S5P1BHBRL335 Pictures	AMS22S5P1BHBRL335 Image
AMS22S5P1BHBRL335 PDF Datasheet	AMS22S5P1BHBRL335 Download Datasheet	AMS22S5P1BHBRL335 Datasheet
AMS22S5P1BHBRL335 Stock	Buy AMS22S5P1BHBRL335	Buy Bourns, Inc. AMS22S5P1BHBRL335
Bourns, Inc. AMS22S5P1BHBRL335	Bourns, Inc. Supplier	Bourns, Inc. Distributor
Bourns, Inc. AMS22S5P1BHBRL335	Bourns Inc. AMS22S5P1BHBRL335	J.W. Miller / Bourns AMS22S5P1BHBRL335

Related Products



AMS22S5A1BLAFL336

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 360DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLCRL102

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 20DEG PC PIN In stock: Out stock

RFQ



AMS22S5P1BLBFL301

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 10DEG PC PIN In stock: Out stock



AMS22S5A1CLAFL336

RFQ

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 360DEG PC PIN In stock: Out stock



AMS22S5P1BHAFL103

RFQ

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 30DEG PC PIN In stock: Out stock

RFQ



AMS22U5A1BHARL102

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 20DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL3BB

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 45DEG SOLDER LUG In stock: Out stock

RFQ



AMS22U5A1BHARL103

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 30DEG SOLDER LUG In stock: Out stock

RFQ



AMS22U5A1BHARL105

AMS22U5A1BHARL101

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 50DEG SOLDER LUG In stock: Out stock

RFQ



Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 10DEG SOLDER LUG In stock: Out stock

RFQ



AMS22U5A1BHARL104

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 40DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL335

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 350DEG SOLDER LUG 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

