

LUG



Image may be representation. See specifications for product details.

AMS22S5A1BLAFL327

Part Number:	AMS22S5A1BLAFL327
Manufacturer/Brand:	Bourns, Inc.
Product description	SENSOR ROTARY 270DEG SOLDER
Datasheets:	MS22S5A1BLAFL327.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS
Shipment way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of AMS22S5A1BLAFL327

PART NUMBERMR322SAUBLAR327MANUFACTURERBorns, Inc.DESCRIPTIONSENOR ROTARY 270DEG SOLDER LUGLEAD FREE STATUS / ROHS STATUSIcad free / RoHS CompliantDATA SHEETIcad FREE STATUS / ROHS STATUSVOLTAGE - SUPPLYSolder LugTERMINATION STYLESolder LugSUPLIER DEVICE PACKAGEHall EffectSUPLIER DEVICE PACKAGE0° ~ 270 continuousROTATION ANGLE - ELECTRICAL, MECHANICA0° ~ 270 continuousROTAGI - CLEGRANCE0° ~ 270 continuousROTAGI - CLEGRANCE0° ~ 270 continuousROTAGI - GLEGRANCE0° ~ 270 continuous		
DescriptionSENSE RATARY 220DEG SOLDER LIGIEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantDATA SHEETG MS22SSABLAFL327,oufVOLTAGE - SUPPLYSVTERMINATION STYLEBole LigSTERMINATION STYLEHall EffectSUPLIER DEVICE PACKAGEAS22SRATATION ANGLE - ELECTRICAL, MECHANICAL10~ 270°, ContinuousRATATION ANGLE - ELECTRICAL, MECHANICAL01~ 270°, ContinuousRATATION ANGLE - SUPLICE DACKAGE01~ 270°, ContinuousRATATION ANGLE - GLECTRICAL, MECHANICAL01~ 270°, ContinuousRATATION ANGLE - GLECTRICAL, MECHANICAL01~ 270°, ContinuousRATATION ANGLE - GLECTRICAL, MECHANICAL01~ 270°, ContinuousRATATION ANGLE - GLECTRICAL, MECHANICAL01PACKAGE / CASEGuel, Flatted ShaftOUTPUT SIGNALCockwis IncreaseOUTPUT SIGNALAlog ValegaOUTPUT SIGNALCockwis IncreaseOUTPUT SIGNALGuel MautiOUTPUT SIGNALCockwis IncreaseOUTPUT SIGNALCockwis Increas	PART NUMBER	AMS22S5A1BLAFL327
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET© ANS2255A1BLAF.1327.pdfVOLTAGE - SUPPLYSVTERMINATION STYLESolder LagTERMINATION STYLEBleffedSUPLIER DEVICE PACKAGEHall EffedSUPLIER DEVICE PACKAGEASS25ROTATION ANGLE - ELECTRICAL, MECHANICAL10° ~ 270°, ContinuousRESISTANCE TOLERANCE-PACKAGINGMolue, Flatted ShaftPACKAGE / CASEMolue, Flatted ShaftOUTPUT SIGNALAngo VagaOUTPUT SIGNALAngo VagaOUTPUT SIGNALCockwise IncreaseMOUNTING TYPEAnal Molue, Flatted ShaftMOUNTING TYPEAnal Molue, Flatted ShaftMOUTING TYPEAnal Molue, Flatted ShaftMOUTING TYPEAnal Molue, Flatted ShaftILINEARTYJOS%LINEARTYAnal Molue, Flatted ShaftLINEAR RANGECommentationLINEAR RANGEGale Molue, Flatted ShaftFLATLED JESCNETIONBAIP Science Molue, Flatted ShaftFLATLED DESCNETIONBAIP Science Molue, Flatted Shaft, Sc	MANUFACTURER	Bourns, Inc.
Drt A SHEETMAS225A1BLAFL327,pdfVoltAGE - SUPPLYSVTERMINATION STYLESold LugTERMINATION STYLESold LugStorp Lier DeVice PackAgeHE FfectSUPPLIER DEVICE PACKAGENaS25ROTATION ANGLE - ELECTRICAL, MECHANICAL0° 270°, ContinuousREISTANCE TOLERANCEJohan StatePACKAGE JOASEMole Flated ShaftOUTPUT SIGNALOdokis IncreaseOUTPUT SIGNAL0°C 12°COUTPUT SIGNAL0°C 12°COUTPUT SIGNAL0°C 12°COUTPUT SIGNAL10°C 12°CINGURING SENSITIVITY LEVEL (MSL)0.10INFARRANGE0.5%LINEAR RANGE0.5%INGRARANGESign Social Socia	DESCRIPTION	SENSOR ROTARY 270DEG SOLDER LUG
Voltrage SUPPLYSVVoltrage SUPPLYSider LugTERMINATION STYLESider LugTECHNOLOGYHall EffectSUPPLIER DEVICE PACKAGE-STRESAM22SROTATION ANGLE FLECTRICAL, MECHANICAL0° ~ 270°, ContinuousRESISTANCE TOLERANCE-PACKAGINGBulkPACKAGE / CASEModue, Flatted ShaftOUTPUT SIGNALCodwise IncreaseOUTPUT SIGNALOcdwise IncreaseOUTPUT SIGNAL-OUTPUT SIGNALModue, Table, Pace MarkonOUTPUT SIGNAL-MOUNTING TYPEPael MountMOUNTING TYPE-ILINEARTING-LINEARTING-LINEARTAGE-LINEARTAGE-FOR MEASURING-FOR MEASURING- </td <td>LEAD FREE STATUS / ROHS STATUS</td> <td>Lead free / RoHS Compliant</td>	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TERMINATION STYLESide LugTERMINATION STYLEAIB FedTECHNOLOGYAIB FedSUPPLIER DEVICE PACKAGE-STATESMS22ROTATION ANGLE - ELECTRICAL, MECHANICAL0° A 20°, COntinuousREISTANCE TOLERANCEJ.PACKAGINGBIADACKAGINGSolder Fattes StateOUTPUT SIGNALCodewise IncreaseOUTPUT SIGNALAIGN 2002OUTPUT SIGNALAIGN 2002OUTPUT SIGNALSolder StateOUTPUT SIGNALCodewise IncreaseOUTPUT SIGNALIndimited StateMISTURE SENSITIVITY LEVEL (MSL)Indimited StateILEAR ANGE-ILEAR ANGEScateILEAR ANGEScate StateFOR MEASURINGScate StateFOR MEASURINGScate StateFOR MEASURINGScate StateFOR MEASURINGScate State StateFOR MEASURINGScate State State StateFOR MEASURINGScate State State StateFOR MEASURINGScate State	DATA SHEET	AMS22S5A1BLAFL327.pdf
TECHNOLOGYHill EffectSUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGEAMS23STATSON ANGLE - ELECTRICAL, MECHANICAL10° ~ 270°, ContinuousREISTANCE TOLERANCE0PACKAGINGBukPACKAGINGMoule, Flated ShaftOUTPUT SIGNALCockwise IncreaseOUTPUTAndo VolagePACRATING TEMPERATUREAndo VolageMOUNTING TYPEPanel MountMISTURE SENSITIVIT LEVEL (MSL)I. (Inlimet)LINEAR TANGE-LINEAR RANGE-FACR SURINGRed FOR SCOMPIANTFOR MEASURINGRed FOR SCOMPIANTFOR MEASURINGRich Postion Flated Shaft Solder LugFOR MEASURINGRed Postion Flated Shaft Solder LugFOR MEASURINGRed Postion Flated Shaft Solder LugFOR MEASURINGRed Postion Flated Shaft Solder Lug	VOLTAGE - SUPPLY	5V
SUPPLIER DEVICE PACKAGE.STRIESAM225ROTATION ANGLE - ELECTRICAL, MECHANICAL0 % 270°, ContinuousREISTANCE TOLERANCE0 % 0PACKAGINGBukPACKAGINGModu, Flated ShaftOUTPUTOdokise IncreaseOUTPUTAlong ValcangePACRATING TEMPERATUREModu ShaftMUNTING TYPEModu ShaftILINARTY10/ImitedLINEAR RANGE10/ImitedLINEAR RANGE0.5%ILINEAR TANGE6.5%FOR MESURINGMarto ShaftFOR MESURINGMarto ShaftFOR MESURINGMarto ShaftFOR MESURINGMarto ShaftFOR MESURINGMarto Shaft Shaf	TERMINATION STYLE	Solder Lug
SERIESMS2SROTATION ANGLE ALECTRICAL, MECHANICAL10~270°, CONTINUOUSREISTANCE TOLERANCE0.PACKAGINGBIKPACKAGINGMOUR FACTOR SCALLOTPUT SIGNALCONSIGN SCALLOTPUT SIGNALAIGA VIGAGACOTPUT SIGNALAIGA VIGAGACOTPUT SIGNALAIGA VIGAGACOTPUTMOUNTING TYPEMOUNTING TYPEJCM SCALLILINARTYJCM SCALLLINEAR RANGECIMINGCOLLILINEAR RANGESCALLILINEAR RANGESCALLICA FARSURINGMOURDINGIGA MEASURINGSCALLICA FARSURINGSCALLICA MEASURINGSCALLICA MEASURINGSCA	TECHNOLOGY	Hall Effect
ROTATION ANGLE - ELECTRICAL, MECHANICAL0° ~ 270°, ContinuousRESISTANCE TOLERANCE-PACKAGINGBulPACKAGINGModule, Flated ShaftOUTPUT SIGNALCockwise IncreaseOUTPUTAndo VoltageOUTPUT-OPERATING TEMPERATURE-MOUNTING TYPEPal MountILINARRIY-LINARRIY-LINEAR RANGE-ILINEAR RANGE-ICAD FREE STATUS / ROHS STATUS-IGN MEALSTATUS-ILINEAR RANGE-ICAD FREE STATUS / ROHS STATUS-ICA FREE STATUS / ROHS STATUS-ICA MEALSURING-ICA MEALSURING <td< td=""><td>SUPPLIER DEVICE PACKAGE</td><td>-</td></td<>	SUPPLIER DEVICE PACKAGE	-
RESISTANCE TOLERANCE.PACKAGINGBulkPACKAGE / CASEModule, Flatted ShaftOUTPUT SIGNALCokwise IncreaseOUTPUTAnlog VoltageOUTPUT	SERIES	AMS22S
PACKAGINGBikPACKAGE / ASEModue, Flated ShaftPACKAGE / ASEModue, Flated ShaftOUTPUT SIGNALColowise IncreaseOUTPUTAnag VoltageOPERATING TEMPERATURE-0°C ~ 12°CMOUNTING TYPEPanel MountMOISTURE SENSITIVITY LEVEL (MSL)InclinetionLINEARTY-0°SLINEAR RANGE-0°C + 10°CFOR MEASURINGSch (Manuel Manuel Manue	ROTATION ANGLE - ELECTRICAL, MECHANICAL	10° ~ 270°, Continuous
PACKAGE / CASEModule, Flatted ShaftPACKAGE / CASEClockwise IncreaseOUTPUT SIGNALClockwise IncreaseOUTPUTAnalog VatageOPERATING TEMPERATUREAnole CaseMOUNTING TYPEPael MountMOISTURE SENSITIVITY LEVEL (MSL)InclinitedLINEAR TANGE-LINEAR RANGE-FOR MEASURINGRadre Joe CaseFOR MEASURINGRange NoteLINEAR SURINGRange NoteFOR MEASURINGRange NoteLINEAR RANGENoteFOR MEASURINGRange NoteFOR MEASURINGMaintee NoteLINEAR RANGENoteFOR MEASURINGMaintee NoteLINEAR RANGEMaintee NoteFOR MEASURINGMaintee NoteFOR MEASURINGMaintee NoteLINEAR RANGEMaintee NoteFOR MEASURINGMaintee NoteFOR MEASURING<	RESISTANCE TOLERANCE	-
OUTPUT SIGNALCickwise IncreaseOUTPUTAnlog VoltageOPERATING TEMPERATURE40°C ~ 125°CMOUNTING TYPEPael MountMOISTURE SENSITIVITy LEVEL (MSL)1 (Uninted)LINEAR TAY5.%LINEAR RANGE-LAD FREE STATUS / ROHS STATUSKaf ref / Rohs IncludingFOR MEASURINGRohs PaelongFOR MEASURINGBig teg status / Big teg status /	PACKAGING	Bulk
OTPT Anag Valage OPERATING TEMPERATURE 40°C ~ 125°C MOUNTING TYPE Panel Mount MOSTURE SENSITIVITY LEVEL (MSL) 1(Unimited) LINEAR TY 50% LINEAR RANGE - FOR MEASURING Edife J ROMBINIATION FOR MEASURING Managementation FOR MEASURING Managementation FOR MEASURING Managementation	PACKAGE / CASE	Module, Flatted Shaft
OPERATING TEMPERATURE-40°C ~ 125°CMOUNTING TYPEPanel MountMOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)LINEARTY±0.5%LINEAR RANGE-LINEAR RANGE-LEAD FREE STATUS / ROHS STATUSKodar (Panel Rohs) CompliantFOR MEASURINGRotary Position Flatted Shaft Solder LugDETAILED DESCRIPTIONHI Effect Sensor Rotary Position Flatted Shaft Solder Lug	OUTPUT SIGNAL	Clockwise Increase
MOUNTING TYPEPanel MountMOISTURE SENSITIVE LYEAR1 (Unimited)LINEAR TAY50%LINEAR RANGE-LAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFOR MEASURINGKoray Position Flatted Subder LyeanDETALED DESCRIPTIONHI Effet Sensor Flatted Subder Lyean	OUTPUT	Analog Voltage
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Inimited) LINEAR TAY 40.5% LINEAR RANGE - LAD FREE STATUS / STATUS - KOM MARSURING - DETAILED DESCRIPTION -	OPERATING TEMPERATURE	-40°C ~ 125°C
LINEAR ITY±0.5%LINEAR RANGE-LEAD FREE STATUS / ROHS STATUSLead FRee / Rohs CompliantFOR MEASURINGRotary PositionDETAILED DESCRIPTIONHI Effect Sensor Rotary Position Flatted Shafe Lug	MOUNTING TYPE	Panel Mount
LINEAR RANGE - LEAD FREE STATUS / ROHS STATUS Lead FRee J Rohs Compliant FOR MEASURING Rotary Position Flatted Shafe Subject S	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 Flatted Shaft Solder Lug	LINEARITY	±0.5%
FOR MEASURING Rotary Position DETAILED DESCRIPTION Hall Effect Sensor Rotary Position Flatted Shaft Solder Lug	LINEAR RANGE	-
DETAILED DESCRIPTION Hall Effect Sensor Rotary Position Flatted Shaft Solder Lug	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FOR MEASURING	Rotary Position
ACTUATOR TYPE Flatted Shaft	DETAILED DESCRIPTION	Hall Effect Sensor Rotary Position Flatted Shaft Solder Lug
	ACTUATOR TYPE	Flatted Shaft

Related Tags

Bourns, Inc. AMS22S5A1BLAFL327	AMS22S5A1BLAFL327 Distributor	AMS22S5A1BLAFL327 Supplier
AMS22S5A1BLAFL327 Price	AMS22S5A1BLAFL327 Pictures	AMS22S5A1BLAFL327 Image
AMS22S5A1BLAFL327 PDF Datasheet	AMS22S5A1BLAFL327 Download Datasheet	AMS22S5A1BLAFL327 Datasheet
AMS22S5A1BLAFL327 Stock	Buy AMS22S5A1BLAFL327	Buy Bourns, Inc. AMS22S5A1BLAFL327
Bourns, Inc. AMS22S5A1BLAFL327	Bourns, Inc. Supplier	Bourns, Inc. Distributor
Bourns, Inc. AMS22S5A1BLAFL327	Bourns Inc. AMS22S5A1BLAFL327	J.W. Miller / Bourns AMS22S5A1BLAFL327

Related Products



AMS22S5A1BLAFL322

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 220DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL329

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 290DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL330

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 300DEG SOLDER LUG In stock: Out stock



AMS22S5A1BLAFL328

RFQ

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 280DEG SOLDER LUG In stock: Out stock



AMS22S5A1BLAFL325

RFQ

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 250DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL323

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 230DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL333

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 330DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL331

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 310DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL321







Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 210DEG SOLDER LUG In stock: Out stock

RFQ

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 260DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL332

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 320DEG SOLDER LUG In stock: Out stock

RFQ



AMS22S5A1BLAFL324

Manufacturers: Bourns, Inc. Description: SENSOR ROTARY 240DEG 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

