SCD05PUN Details PDF



SCD05PUN

Part Number:		
Manufacturer/Brand:		
Product description		
Datasheets:		
RoHs Status		
Ship From		
Shipment Way		

SCD05PUN CUI, Inc. SENSOR CURRENT HALL 5A DC SCD05PUN.pdf 💒 Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

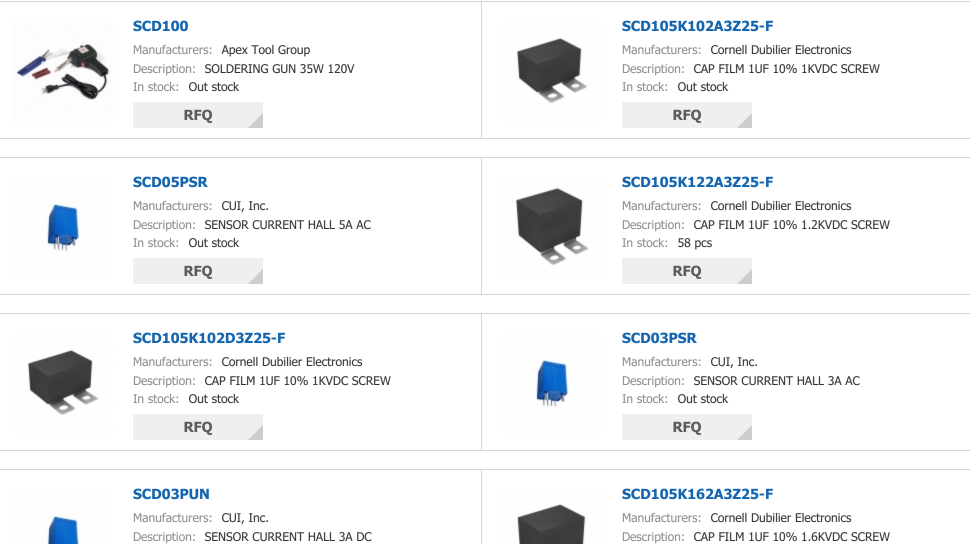
Image may be representation. See specifications for product details.

PART NUMBER SCDOSPUN MANUFACTURER CUL Inc. DESCRIPTION SENSOR CURRENT HALL SA DC LEAD FEES STATUS / ROHS STATUS Lead fee / RAIS Compliant DATA SHEET SCDOSPUN pdf VOLTAGE - SUPPLY SV SERLIS SCO		Specifications of SCD05PUN
NNUFACTURERCU, Inc.DESCRIPTIONSENSOR CURRENT HALL SA DCLEAD FREE STATUS (ROHS STATUSEad free (ROHS CompliantDATA SHEETSCOSPUR.pdfVOLTAGE - SUPPLYSVSENSOR TYPEHall Effect, Open LoopSENSOR TYPEHall Effect, Open LoopSENSOR TYPEIndirectionalPOLARIZATIONOutlidectionalPACKAGE (CASEOutlidectionalOUTUTReismerit, VotageOUTUTReismerit, VotageOUTUTGalicentric, VotageOUTUTOutlidectional		
ENSOR CURRENT HALL SA DCDESCRIPTIONEed free / RoHS CompliantLEAD FREE STATUS / ROHS STATUSEed free / RoHS CompliantDATA SHEETSCVOLTAGE - SUPPLYSVSERISGSCDSENSOR TYPEHall Effect, Open LoopSENSITIVTY-RESPONSE TIMEJudPOLARIZATIONIndirectionalACKAGE / CASE-OUTPUTRetorneric, VoltageOUTPUTRetorneric, VoltageOUTPUT10° C 75°CNUMBER OF CHANNELS1.0° C 75°CNUMBER OF CHANNELS1.0° C 75°CILEARITYLOUTSICUE STATUS / ROHS STATUSLINEARITYSCOMPLIANELINEARITYSCOMPLIANELINEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEILEARITYSCOMPLIANEICE TAILED DESCRIPTIONCICITLED DESCRIPTIONSCAMPLIANEICITLED DESCRIPTIONSCAMPLIANEICITLET SENSINGSA	PART NUMBER	SCD05PUN
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETSCODSPUN.pdfVOLTAGE - SUPPLYSVSERIESSCOSENSOR TYPEHall Effect, Open LoopSENSITIVITY·RESPONSE TIMEJu/sPOLARIZATIONUnidirectionalPACKAGINGSIGOUTPUTRomoric, VoltageOUTPUTIndirectionalOUTPUTIndirectionalNUMBER OF CHANNELSIndirectionalNUMBER OF CHANNELSIndirectionalNUMBER OF CHANNELSIndirectionalILICANTITYLead free / RoHS CompliantILICANTITYIndirectionalILIC	MANUFACTURER	CUI, Inc.
DATA SHEFTSi SCOSPUN, pdfVOLTAGE - SUPPLYSVSERIESSCOSENITYHall Effect, Open LoopSENITYTY-RESPONSE TIMEJpPOLARAGINOMidlrectionalPACKAGINOBukOUTUTResponse TimeOUTUTResponse TimeNUMBER OF CHANNELSInformationNUTUTE SENSTITY LEVEL (MAX)ImaFREQUENCYSCOTIME SENSTINGImaFREQUENCYImaCIRRENT - SUPPLY (MAX)ImaCIRRENT - SUPPLY (MAX)ImaCIRRENT - SUPPLY (MAX)ImaCIRRENT - SUPPLY (MAX)ImaCIRRENT - SUPPLYImaCIRRENT - SUPPLYImaCIRRENT - SUPPLYImaCIRRENT - SUPPL	DESCRIPTION	SENSOR CURRENT HALL 5A DC
VolTAGE - SUPPLYSVSRIFESSCDSENSOR TYPEHal Effect, Open LoopSENSITIVTY-RESPORSE TIMEJulPOLARIZATIONIndirectonalPACKAGE / CASEBulkOUTPUTRetometry, VoltageOTHER NAMES10-2015OPEATING TEMPERATURE10-2015NUMBER OF CHANNELS10-2015NUMBER OF CHANNELS10-1016ILINEARITY10-2016ILINEAR	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SRIESSDSENSOR TYPEHalEffet, Open LoopSENSOR TYPE-SENSOR TYPE-RESPONSE TIME-POLARIZATIONIndirectionalPOLARIZATIONBIKOUTPUTRestoration (Secondational)OUTPUTRestorational)OUTPUTBIAOUTPUT100OUTPUT100OUTPUT100OUTPUT100OUTPUT100OUTPUT100OUTPUT100NUMBER OF CHANNELS101NUMER OF CHANNELS101NUMER OF CHANNELS101NUTING TYPE101ILIRARTY104IREQUENCY604REQUENCY104REQUENCY104OTR MEASURINGCDETAILED DESCRIPTIONCCURRENT - SUPLY (MAX)IMACURRENT - SUPLY (MAX)IMA<	DATA SHEET	D SCD05PUN.pdf
SNSOR TYPEHall Effect, Open LoopSENSOR TYPE-SENSOR TYPE//RESPONSE TIME//POLARIZATIONVin/rectionalPACKAGINGBuikPACKAGINGReiometric, VoltageOTPUTReiometric, VoltageOTPUT-00°C 75°CNUMBER OF CHANNELS01°C 40°LNUMBER OF CHANNELS10°LNUNTING TYPE01°LLIEARATY10%LIEARATY10%ILEARATY10%IREQUENCY01°LFREQUENCY01°L<	VOLTAGE - SUPPLY	5V
SNSTITUTY.RESPONSE TIMEJµPOLARIZATIONIndirectionalPACKAGINGBukPACKAGINGCPACKAGE / CASECOUTPUTReductive / ColongeOTHER NAMES10-01OPERATING TEMPERATURE10°C ~ 75°CNUMBER OF CHANNELS10'LINICATONMOUNTING TYPE0.10ILINARTY10'LINICATONILINARTY10'LINICATONIRAQUENCY10'LINICATONIRAQUENCY10'LINICATONIRAGE STATUS / ROHS STATUSIca free / Rohs ColongiantIRAQUENCY50'LINICATONIDTALEED DESCRIPTIONCCURRENT - SUNSINGMANCURRENT - SUNSINGSA	SERIES	SCD
RESPONSE TIMEjuPOLARIZATIONIndirectionalPOCARIZATIONBulkPACKAGINGBulkPACKAGE / CASE-OUTPUTRationetric VoltageOTHER NAMES021051OTHER NAMES-OPERATING TEMPERATURE-MUBBER OF CHANNELS-MUNTING TYPE-OTSTUTKE SENSITIVIT LEVEL (MSL)ICI (Inlinited)ILIARATIY-ILEAD FREE STATUS / ROHS STATUS-FREQUENCYSD4/20H2FREQUENCYCOICI RENT-SUPPLY (MAX)ICINES STATUS (DIGUISTICATIONE)ICI RENT-SUPPLY (MAX)INACURRENT - SUSING-SA-	SENSOR TYPE	Hall Effect, Open Loop
POLARIZATIONIndirectionalPACKAGINGBukPACKAGING-PACKAGE / CASE-OUTPUTRational (NotageOUTPUT000000000000000000000000000000000	SENSITIVITY	-
PACKAGINGBulkPACKAGE / CASE-OUTPUTRoinetric VoltageOUTPUT0100000000000000000000000000000000000	RESPONSE TIME	7µs
PACKAGE / CASE-PACKAGE / CASERiometric VoltageOUTPUTRiometric VoltageOTHER NAMES10°C ~ 7°COPERATING TEMPERATURE10°C ~ 7°CNUMBER OF CHANNELS1MOUNTING TYPE-MOINTING TYPE10°L initialLINEARTY10°L initialLINEARTY10°L initialFREQUENCY50%CFOR MEASURINGDCDETAILED DESCRIPTIONCurent Sensor 51 L Channel Hall Effect, Open Loop UnidirectionalCURRNT - SUPPLY (MAX)SAAURANCESA	POLARIZATION	Unidirectional
OUTPUTRationetic VoltageOUTPUT021051OUTPUT AMES0200 75°CNUMBER OF CHANNELS1MOUNTING TYPE0MOISTURE SENSITIVITY LEVEL (MSL)10111110LINEARITY0.5%0LEAD FREE STATUS / ROHS STATUS10467COMPIIAILFREQUENCY50460DEPOR MEASURINGCDETAILED DESCRIPTIONC/ment Sensor 5A 1 Channel Hall Effect, Open Loop UndirectionalCURRENT - SUPPLY (MAX)5AAURANT - SUPSLY (MAX)SA	PACKAGING	Bulk
OTHER NAMES102-1051OPERATING TEMPERATURE-10°C ~ 75°CNUMBER OF CHANNELS1MOUNTING TYPE-MOISTURE SENSITIVITY LEVEL (MSL)1(Inimited)LINEARITY-PREQUENCY50%CFREQUENCY50HZ/60HZPATALED DESCRIPTIONCurrent Sensor SA L Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)InnaCURRENT - SUPPLY (MAX)SACURRENT - SUPPLY (MAX)SA	PACKAGE / CASE	-
OPERATING TEMPERATURE-10°C ~ 75°CNUMBER OF CHANNELS1MOUNTING TYPE-MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LINEARITY±05%LINEARITYEdd free / ROHS CompliantFREQUENCY50Hz/GOHzFOR MEASURINGDCLITALED DESCRIPTIONCurrent Sensor 5A 1 Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)5A	OUTPUT	Ratiometric, Voltage
NUMBER OF CHANNELS1MOUNTING TYPE-MOISTURE SENSITIVT LEVEL (MSL)I(Minited)LINEARITY0.5%LEAD FREE STATUS / ROHS STATUSIcaf ree / ROHS CompliantFRQUENCY0.5%FOR MEASURINGO.5%LINEARITYO.5%CURRENT - SUPPLY (MAX)Ica Status - Supple (Max)CURRENT - SUPPLY (MAX)Ica Status - Supple (Max)CURRENT - SUPPLY (MAX)IcaCURRENT - SUPPLY (MAX)	OTHER NAMES	102-1051
MOUNTING TYPE-MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LINARITY±0.5%LEAD FREE STATUS / ROHS STATUSKad free / ROHS CompliantFREQUENCY50Hz/60HzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 5A 1 Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)5A	OPERATING TEMPERATURE	-10°C ~ 75°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Inlineted LINEARITY 2005) 2005 LEAD FREE STATUS / ROHS STATUS 0 Led free / ROHS Compliant FREQUENCY 0547600000000000000000000000000000000000	NUMBER OF CHANNELS	1
LINEARITY ±0.5% LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY 50Hz/60Hz FOR MEASURING DC DETAILED DESCRIPTION CIGNET COMPANY CURRENT - SUPPLY (MAX) IN COMPANY SURRENT - SENSING SA COMPANY SURRENT - SENSING SA COMPANY SA	MOUNTING TYPE	-
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFREQUENCY50Hz/60HzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Supply (MAX)CURRENT - SUPPLY (MAX)10MACURRENT - SENSING5A	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY50Hz/60HzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 5A 1 Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)10mACURRENT - SENSING5A	LINEARITY	±0.5%
FOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 5A 1 Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)10mACURRENT - SENSING5A	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTIONCurrent Sensor 5A 1 Channel Hall Effect, Open Loop UnidirectionalCURRENT - SUPPLY (MAX)10mACURRENT - SENSING5A	FREQUENCY	50Hz/60Hz
CURRENT - SUPPLY (MAX)10mACURRENT - SENSING5A	FOR MEASURING	DC
CURRENT - SENSING 5A	DETAILED DESCRIPTION	Current Sensor 5A 1 Channel Hall Effect, Open Loop Unidirectional
	CURRENT - SUPPLY (MAX)	10mA
ACCURACY -	CURRENT - SENSING	5A
	ACCURACY	-

Related Tags

CUI, Inc. SCD05PUN	SCD05PUN Distributor	SCD05PUN Supplier
SCD05PUN Price	SCD05PUN Pictures	SCD05PUN Image
SCD05PUN PDF Datasheet	SCD05PUN Download Datasheet	SCD05PUN Datasheet
SCD05PUN Stock	Buy SCD05PUN	Buy CUI, Inc. SCD05PUN
CUI, Inc. SCD05PUN	CUI, Inc. Supplier	CUI, Inc. Distributor
CUI, Inc. SCD05PUN	CUI Inc. SCD05PUN	

Related Products



In stock: Out stock RFQ



SCD05PUR



Manufacturers: CUI, Inc. Description: SENSOR CURRENT HALL 5A AC In stock: Out stock

RFQ



SCD05PSN

In stock: Out stock

RFQ

Manufacturers: CUI, Inc. Description: SENSOR CURRENT HALL 5A DC 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

