HE721A0515 Details PDF





Image may be representation. See specifications for product details.

HE721A0515

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

HE721A0515 Hamlin / Littelfuse RELAY REED SPST 500MA 5V HE721A0515.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

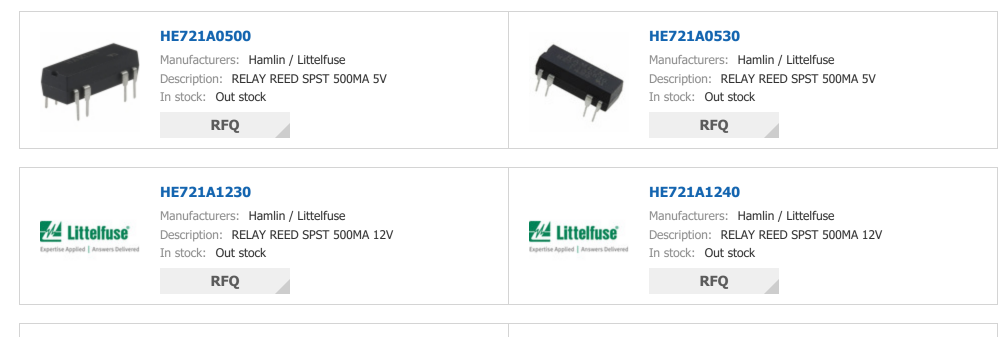
REQUEST FOR QUOTATION

PART NUMBER HE721A0515 MANUFACTURER Hamlin / Litte/fuse DESCRIPTION RELAY REED SPST SOUMA SV LEAD FREE STATUS / ROHS STATUS Lead free / SOHS Compilant DATA SHEET Immediate Status / ROHS STATUS LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DATA SHEET Immediate Status / ROHS Compilant TURN ON VOLTAGE (MAX) 3.75 VDC TURN ON VOLTAGE (MIN) 0.5 VDC TREMINATIONS TYLE COVOC - Max SWITCHING VOLTAGE 200VDC - Max SERLES 700 RELEASE TIME Immediate PACKAGTING Tube OTHER NAMES HE137 OPERATING TEMPERATURE 40°C ~ 85°C OPERATING TEMPERATURE 100 VILIMINICE MOUNTING TYPE Timough Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant FEATURES SOMA CONTACT MATING TYPE SOMA CONTACT MATING (CURRENT) SOBMA CONTACT FORM SPST-HO (I FORM		Specifications of HE721A0515
MANUFACTURERHamlin / LittefuseDESCRIPTIONRELAY REED SPST 500MA 5VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETE HE721A0S15.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN OFF VOLTAGE (MIN)0.5 VDCTURN OFF VOLTAGE (MIN)0.5 VDCSWITCHING VOLTAGE200VDC - MaxSWITCHING VOLTAGE700RELEASE TIME1msPACKAGINGTubeOPERATING TEMPERATURE-00°C ~ 85°COPERATING TEMPERATURE1msMOUNTING TYPE1moundMOUSTING TEMPERATURE-01°L (Unlimited)LEAD FREE STATUS / ROHS STATUS1 (Unlimited)LEAD FREE STATUS / ROHS STATUS-00°LCONTACT MATERIAL-00°LCONTACT MATERIAL-00°LCONTACT ATING (CURRENT)SOOMACONTACT MATERIAL-00°LCONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENon LackningCOL RESISTANCE500 OhmsCOL ROVER-000 Characterica (100 Char		
DESCRIPTIONRELAY REED SPST S00MA SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETDATA SHEETTURN ON VOLTAGE (MAX)3.75 VOCTURN ON VOLTAGE (MIN)0.5 VDCTERMINATION STYLEPC PinSVITCHING VOLTAGE200VDC - MaxSRELES700RELEASE TIMEImsPCKAGINGTubeOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COVERATE SINTITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFACTURES-CONTACT RATING (CURRENT)S00mACONTACT RATING (CURRENT)S00TACONTACT FORMSPST-HO (L Form A)COL VOLTAGESVDCCOL VOLTAGESOO ChmsCOL RESISTANCES00 OhmsCOL RONER-COL RONERS00 OhmsCOL POWER-	PART NUMBER	HE721A0515
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETID HE721A0515,pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN OF VOLTAGE (MIN)0.5 VDCTERMINATION STYLEPC PinSVITCHING VOLTAGE300VDC - MaxSKITCHING VOLTAGE700RELEASE TIMEImsPACKAGINGVubeOPERATING TEMPERATURE-40°C ~ 85°COPERATING TEMPERATUREInsMOUNTING TYPEInfough HoleMOUNTING TYPEIcunined)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantCONTACT RATING (CURRENT)S00mACONTACT FORMSPST-NO (LFOrm A)CONTACT FORMSPST-NO (LFOrm A)COL VOLTAGESVDCCOL INFERS00 OhmsCOL POVER-	MANUFACTURER	Hamlin / Littelfuse
Data SHEETDef HE721A0515.pdfTURN ON VOLTAGE (MAX)3.75 VDCTURN OFF VOLTAGE (MIN)0.5 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE200VDC - MaxSKIES700RELEASE TIMEImsPACKAGINGTubeOTHER NAMES-00°C ~ 05°COPERATING TEMPERATURE-40°C ~ 05°COPERATING TEMPERATUREImsMOUNTING TYPE-40°C ~ 05°CMOUNTING TYPEInfough HoleMOUNTING TYPE-10°C A0°C CompliantCOTACT RATURG (CURRENT)1 (Unlimited)EATURES-CONTACT RATURG (CURRENT)500mACONTACT FORMSPST-NO (LFOrm A)COL TYPENon LatchingCOL TYPE00 OhmsCOL POWER-	DESCRIPTION	RELAY REED SPST 500MA 5V
TURN ON VOLTAGE (MAX)3.75 VDCTURN OFF VOLTAGE (MIN)0.5 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE200VDC - MaxSWITCHING VOLTAGE700RELEASE TIME700RELEASE TIMETubeOTHER NAMESHE137OPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE101MOUTSTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURES-CONTACT RATING (CURRENT)500mACONTACT FORMSPST-NO (1 Form A)COL YOLTAGESVDCCOL TYPENon LatchingCOL POWER500 OhmsCOL POWER500 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE (MIN)0.5 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE200VDC - MaxSERIES70RELEASE TIMEInsPACKAGINGTubeOTHER NAMESHE137OPERATING TEMPERATURE-40°C ~ 85°COPERATE TIMEInsMOUNTING TYPEThrough HoleMOUNTING TYPEInsultantionMOUNTING TYPEConface (MSL)CONTACT RATINS (CURRENT)SOMACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENon LatchingCOL RESISTANCES00 Ohms	DATA SHEET	HE721A0515.pdf
TERMINATION STYLEPC PinSWITCHING VOLTAGE200VDC - MaxSERIES700RELEASE TIME1msPACKAGINGTubeOTHER NAMESHE 137OPERATING TEMPERATURE40°C ~ 85°COPERATE TIMEImsMOUNTING TYPEThrough HoleNOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURES.CONTACT MATERIAL500mACONTACT FORMSPST-NO (1 Form A)COL VOLTAGESDCCOL RESISTANCES00 OhmsCOL RESISTANCES00 Ohms	TURN ON VOLTAGE (MAX)	3.75 VDC
SWITCHING VOLTAGE20VDC - MaxSERIES700RELEASE TIMEImsPACKAGINGTubeOTHER NAMES- 40°C ~ 85°COPERATING TEMPERATURE- 40°C ~ 85°COPERATE TIMEImsMOUNTING TYPEThrough HoleMOUNTING TYPE1 (Ulimited)LEAD FREE STATUS / ROHS STATUS6 (Fer A ROHS CompliantCONTACT RATING (CURRENT)500mACONTACT MATERIAL-CONTACT FORMSPST-NO (L Form A)COL YOLTAGESVCCOL YOLTAGES00 OhmsCOL POWER-COL POWER-	TURN OFF VOLTAGE (MIN)	0.5 VDC
SERIES700RELEASE TIMEImsPACKAGINGTubePACKAGINGHE137OPERATING TEMPERATURE-40°C ~ 85°COPERATE TIMEImsMOUNTING TYPEThrough HoleMOUNTING TYPE1(Unimited)LEAD FREE STATUS / ROHS STATUS200mACONTACT RATING (CURRENT)-CONTACT MATERIAL-CONTACT FORMSPST-N0 (1 Form A)COL TOLTAGESDCCOL TYPENon LatchingCOL TYPES00 OhmsCOL POWER-	TERMINATION STYLE	PC Pin
RELASE TIMEimsRACKAGINGTubeOTHER NAMESHE137OPERATING TEMPERATURE40°C ~ 8°COPERATING TEMPERATUREInsMOUNTING TYPEInduinadiaMOSTURE SENSITIVIT LEVEL (MSL)IndimitedLEAD FREE STATUS / ROHS STATUSIodif ree / ROHS CompliantFATURES-CONTACT RATING (CURRENT)SOMACONTACT FORMSPS-NO (LICIMENA)COLI VOLTAGESPS-NO (LICIMENA)COLI VOLTAGESODOMSCOLI VOLTAGESOLOMSCOLI VOLTAGESOLOMSC	SWITCHING VOLTAGE	200VDC - Max
PACKAGINGTubePACKAGINGHE137OPERATING TEMPERATURE-40°C ~ 8°COPERATING TEMPERATUREInsMOUNTING TYPE1001 HoleMOISTURE SENSITIVITY LEVEL (MSL)Lead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)S00MACONTACT MATERIALSOTOACOLT OLTAGESVCCOLL YDES00 OhnsCOLL RESISTANCES00 OhnsCOLL RESISTANCES00 OhnsCOLL POWER-COL POWER-	SERIES	700
OTHER NAMESHE137OPERATING TEMPERATURE40°C ~ 85°COPERAT TIMEImsMOUNTING TYPETrough HoleMOISTURE SENSITIVITY LEVEL (MSL)(Julinited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES.CONTACT RATING (CURRENT)S00mACONTACT FORMSPST-NO (1 Form A)COLI VOLTAGESVDCCOLI LYPENo latchingCOLI LYPES00 OhmsCOLI POWER.	RELEASE TIME	1ms
OPERATING TEMPERATURE40°C 80°COPERATE TIMEInsMOUTING TYPEThough HoleMOISTURE SENSITIVITY LEVEL (MSL)I (Uninited)LEAD FREE STATUS / ROHS STATUSEde free / ROHS CompliantFATURES.CONTACT RATING (CURRENT)S00MCONTACT FORMSPST-NG LEGO MANGELCOLI YDENOL RESISTANCECOLI LESISTANCES00 MSCOLI RESISTANCES00 MSCOLI POWER.	PACKAGING	Tube
Perate TimeimsMOUNTING TYPEFhough HoleMOISTURE SENSITIVITY LEVEL (MSL)I (Ulinited)Lab FREE STATUS / ROHS STATUSEvaf FRE ADM SCALEFATURES-CONTACT RATING (CURRENT)SOMACONTACT FORMSPENOL FORMSCONTACT FORMSDE NOL FORMSCOL TYPENo LachingCOL RESISTANCESO ObmsCOL RESISTANCESO ObmsCOL POWER-	OTHER NAMES	HE137
MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)500MACONTACT FORMSPT-NO (1 Form A)COLL YOLESVCCOLL YPES00 A)COLL RESISTANCE500 A)COLL RESISTANCES00 A)COLL POWER-	OPERATING TEMPERATURE	-40°C ~ 85°C
AMISTURE SENSITIVTY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)500mACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LachingCOIL RESISTANCE500 OhmsCOLL POWER-	OPERATE TIME	1ms
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)500mACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGESVDCCOIL TYPENon LatchingCOL RESISTANCE500 OhmsCOL POWER-	MOUNTING TYPE	Through Hole
FEATURES-CONTACT RATING (CURRENT)500mACONTACT MATERIAL-CONTACT FORMSPT-N0 (1 Form A)COL VOLTAGE5VCCOL TYPENo LachingCOL RESISTANCE500 OhmsCOL POWER-	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
CONTACT RATING (CURRENT)500mACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENo LatchingCOL RESISTANCE500 OnsCOL POWER-	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT MATERIAL-CONTACT FORMSPS-NO(FORM A)COL VOLTAGESVDCCOL TYPENo LachingCOL RESISTANCES0 OhmsCOL POWER-	FEATURES	-
CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVDCCOL TYPENon LachingCOL RESISTANCES0 OhmsCOLL POWER-	CONTACT RATING (CURRENT)	500mA
COIL VOLTAGE SVDC COIL TYPE Non Latching COIL RESISTANCE S00 Ohms COIL POWER -	CONTACT MATERIAL	-
COIL TYPENon LatchingCOIL RESISTANCE500 OhmsCOIL POWER-	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 500 Ohms COIL POWER -	COIL VOLTAGE	5VDC
COIL POWER -	COIL TYPE	Non Latching
	COIL RESISTANCE	500 Ohms
COT CURRENT 10 0mA	COIL POWER	-
	COIL CURRENT	10.0mA

Related Tags

Hamlin / Littelfuse HE721A0515	HE721A0515 Distributor	HE721A0515 Supplier
HE721A0515 Price	HE721A0515 Pictures	HE721A0515 Image
HE721A0515 PDF Datasheet	HE721A0515 Download Datasheet	HE721A0515 Datasheet
HE721A0515 Stock	Buy HE721A0515	Buy Hamlin / Littelfuse HE721A0515
Hamlin / Littelfuse HE721A0515	Hamlin / Littelfuse Supplier	Hamlin / Littelfuse Distributor
Hamlin / Littelfuse HE721A0515	Littelfuse Inc. HE721A0515	Littelfuse HE721A0515
Teccor / Littelfuse HE721A0515	TE Connectivity Raychem Circuit Protection / Litte HE721A0515	Wickmann / Littelfuse HE721A0515

Related Products





HE721A0510

Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 5V In stock: Out stock

RFQ



HE721A0520

Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 5V In stock: Out stock

RFQ



HE721A0540

Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 5V



HE721A1200

Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 12V

In stock: Out stock

RFQ



In stock: Out stock

RFQ

Expertise Applied Answers Delivered	HE721A0550 Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 5V In stock: Out stock RFQ	Expertise Applied Answers Delivered	HE721A1220 Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 12V In stock: Out stock RFQ
	HE721A1210 Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 12V In stock: Out stock RFQ		HE721A1215 Manufacturers: Hamlin / Littelfuse Description: RELAY REED SPST 500MA 12V 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

