### VN450P13TR Details PDF



20PWRSOIC



Image may be representation. See specifications for product details.

## **VN450P13TR**

Part Number:	VN450P13TR
Manufacturer/Brand:	STMicroelectronics
Product description	RELAY SSR 3CH HI SIDE 20PWRS
Datasheets:	www.pdf VN450P13TR.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

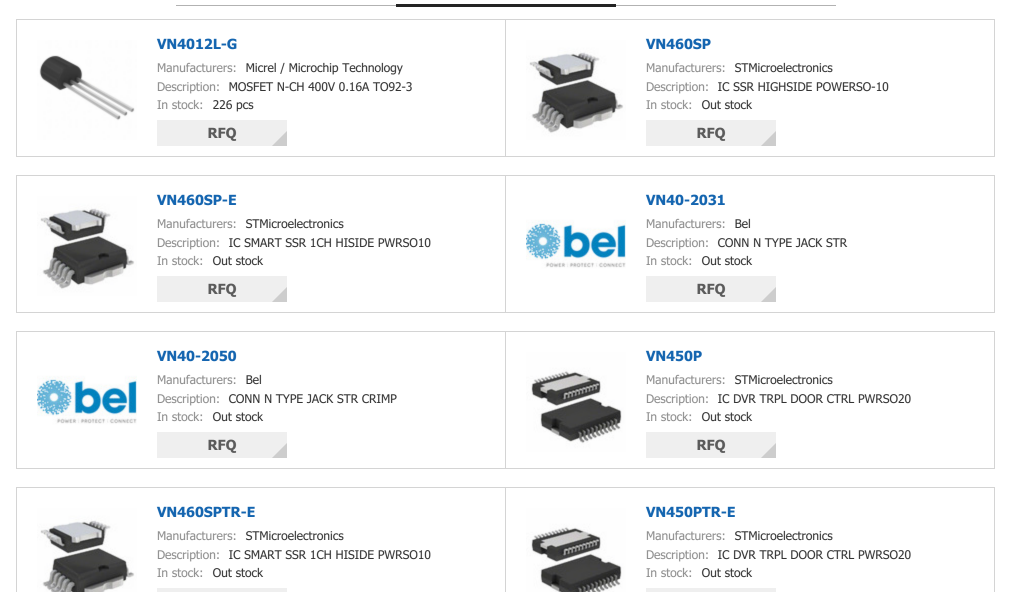
### **REQUEST FOR QUOTATION**

PART NUMBER   VM450P13TR     MANUFACTURER   STMicroelectronics     DESCRIPTION   RELAY SSR 3CH HI SIDE 20PWRSOIC     LEAD FREE STATUS / ROHS STATUS   Lead free / RoHS Compliant     DATA SHEET   GW1450P13TR,pdf     VOLTAGE - SUPPLY (VCC/VDD)   Not Required     VOLTAGE - LOAD   S.5 V ~ 36 V     SWITCH TYPE   RowsO-20     SWITCH TYPE   PowesO-20     SRIEES   -     RDS ON (TYP)   40 mOhm (Max), 300 mOhm (Max)     RATO - INPUT:OUTPUT   1:1     PACKAGING   Tape & Reel (TR)     PACKAGING   Tape & Reel (TR)     PACKAGE / CASE   Q-SOIC (0.433', 11.00mm Width) Exposed Pad     OUTPUT TOPE   -     OUTPUT T		Specifications of VN450P13TR
MANUFACTURERSTMconectronicsDESCRIPTIONRELY SSR SICH ISIDE 20PWRSDICDEAD FREE STATUS / ROHS STATUSEad fre/ ROHS CompliantDATA SHEETGirl WISDPLITR.pdfVOLTAGE - SUPPLY (VCCVDD)Nc RequiredVOLTAGE - LOADSTV - 36 VSWTCH TYPERelay. Solenoid DriverSUPPLIER DEVICE PACKAGENoverSO-20SREES-ROS ON (TYP)40 Mohm (Max), 300 mohm (Max)RACAGINGTapa Real (TR)PACKAGESole (CA33', 11.00m Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE30-300 Coll (CA33', 11.00m Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE-OPERATING FEMPERATUREA149-32OUTPUT TYPE-OUTPUT SOL OUTPUTS-INMER OF OUTPUTS-INAURE STATUS / ROHS STATUS-INTER FEMPERATURE-INTER FEMPERATURE-INTER FEMPERATURE-INTER FEMPERATURE-INTER FEMPERATURE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE-INTERFACE- </th <th></th> <th></th>		
DESCRIPTIONRELY SEX SICH HI SIDE 20PWRSOICLEAD FREE STATUS / ROHS STATUSEvaf (ROHS CompliantDATA SHEETWINSDP13TR.pdfVOLTAGE - SUPPLY (VCCVDD)Ke RequiredVOLTAGE - LOADS5 V - 36 VSUTCH TPERely. Solenoid DriverSUPPLIER DACKAGEPowerSO-20STRIPS-RATO - INPUT.: OUTPUTInflRACKAGI / GASSole (RIR)PACKAGINGVOLTAGE - USADOUTPUT TYPE-OUTPUT TYPESole (AGS) - Sole (AGS)	PART NUMBER	VN450P13TR
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETWNSDP13TR.pdfVOLTAGE - SUPPLY (VCC/VDD)Not RequiredVOLTAGE - LOADS.S V ~ 36 VSUTCH TYPERelay, Solenoid DriverSUPPLIER DEVICE PACKAGEPowerSO-20SERIES-RTO - INPUT:OUTPUTU10PACKAGINGTape & Reel (TR)PACKAGINGPostOC (0.433", 11.00m Width) Exposed PadOUTPUT TYPE-OUTPUT CONFIGURATIONHgh SideOUTPUT CONFIGURATION40°C ~ 150°C (TJ)NUMBER OF OUTPUTS3ILED FREE STATUS / ROHS STATUSIced free / RoHS CompliantILTERFACEOyOffINTERFACEOyOffINTERFACEStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURES THONCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over VoltageGURRENT - UTPUT (MAX)10, A2	MANUFACTURER	STMicroelectronics
Data SHEETWHS0P13TR.pdfVOLTAGE - SUPPLY (VCC/VDD)Not RequiredVOLTAGE - LOADS.5 V ~ 36 VSWITCH TYPERelay, Solenoid DriverSUPPLIER DEVICE PACKAGEPoweSo-20SERIES-RDS ON (TYP)40 mOhm (Max), 300 mOhm (Max)RATIO - INPUT: OUTPUT1:1PACKAGINGPoolC (0.433', 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE-OUTPUT CONFIGURATIONHigh SideOTFER NAMES97-4493-2OUTPUT S3MUBER OF OUTPUTS3ILST MERSENSTITYTY LEVEL (MSL)3 (168 Hours)ILTERFACEMO/GINTERFACEMO/GINTERFACEMO-G (TIPUT TYPEILTERFACEMO/GINTERFACEMO/GINTERFACEMO/GINTERFACEStatus FlagINTERFACEGUTPUTTINGINTERFACEStatus FlagINTERFACEGUTPUT LINTING (Fixed), Open Load Detect, Over Temperature, Over Over JolageINTERFACTIONIA, 2A	DESCRIPTION	RELAY SSR 3CH HI SIDE 20PWRSOIC
Voltrage - Supply (VCCVDD)Not RequiredVoltrage - LOADS.5 V ~ 36 VSWITCH TYPERelay, Solenoid DriverSUPPLER DEVICE PACKAGEPowerSO-20SERIES-RDS ON (TYP)40 mOhm (Max), 300 mOhm (Max)RATIO - INPUT:OUTPUT1:1PACKAGINGTape & Rel (TR)PACKAGE / CASE0-SolC (0.433', 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT CONFIGURATIONHigh SideOTPUT CONFIGURATION40°C ~ 150°C (TJ)NUBBER OF OUTPUTS3MOISTURE SENSITIVITy LEVEL (MSL)3 (168 Hours)ILTERFACEMO/GHINVERTING TEMPERATUREGO/GHINTERFACEMO/GHINTERFACEStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURESStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagFATURETONStatus FlagStatus Flag <td>LEAD FREE STATUS / ROHS STATUS</td> <td>Lead free / RoHS Compliant</td>	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VolTAGE - LADDS J V ~ 36 VSWITCH TYPERelay, Solenoid DriverSUPLIER DEVICE PACKAGEPowerSO-20SREES-RTSON (TYP)40 ndh (Max), 300 ndh (Max)RTD - INPUT: OUTPUT11PACKAGINGTape Rel (TR)PACKAGINGOSDIC (4.33', 11.00 nm Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE196 JAGEOTHER NAMES40°C + 10°C	DATA SHEET	VN450P13TR.pdf
SWITCH TYPERelay, Solend DriverSUPPLIER DEVICE PACKAGEPowerSO-20SERIES-RTOS ON (TYP)40 mOhm (Max), 300 mOhm (Max)RATIO - INPUT: OUTPUT11PACKAGINGTapa Real (TR)PACKAGE / CASE0-SOIC (0.433", 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE-OUTPUT CONFIGURATIONHigh SideOTHER NAMES9-449-2NUMBER OF OUTPUTS3NUMBER OF OUTPUTS3INTERFACEAcoff CompliantINTERFACESolf For (AGK)INTERFACENorthingINTERFACESolf Solf Solf Solf Solf Solf Solf Solf	VOLTAGE - SUPPLY (VCC/VDD)	Not Required
Supplex Device PACKAGEPowerSO-20SERIES-RoS ON (TYP)Al MOhm (Max) 300 mOhm (Max)RATIO - INPUT::OUTPUT11PACKAGINGTope & Reel (TR)PACKAGE / CASE0-SOIC (0433°, 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT CONFIGURATIONHig SideOTHER NAMES9-40°C 450°C (TJ)NUMBER OF OUTPUTS3INTER SENSITIVIT LEVEL (MSL)60°C 450°C (TJ)INTERACE0/OffINTERACE0/OffINTERACE0/OffINTERACE60°C 100°C 10	VOLTAGE - LOAD	5.5 V ~ 36 V
SERIES.RSG N(TP)400hm (Max) 300 mbm (Max)RATO - INPUT: OUTPUT1:1PACKAGINGTage Rel (TR)PACKAGE / CASE0-501C (A33", 11.00m Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE19 SdeOTHER NAMES497-493-2OVERATING TEMPERATURE40°C + 150°C (TJ)NUMBER OF OUTPUTS3INSTRE SENSITIVIT LEVEL (MSL)3 (16 Bluns)ILTERFACE0/OffINTERFACE0/OffINTERFACE0/OffINTERFACEStas FlagINTERFACEStas FlagFATURESStas Flag<	SWITCH TYPE	Relay, Solenoid Driver
RDS ON (TYP)MOMOM (MAX) 300 MOM (MAX)RATIO - INPUT: OUTPUT1:1PACKAGINGTake Re(TR)PACKAGE / CASE0-50C (0.433", 11.00m Width) Exposed PadOUTPUT TYPE-OUTPUT TYPE-OUTPUT CONFIGURATIONH9 SideOTFRATING TEMPERATURE40°C + 150°C (TJ)NUMBER OF OUTPUTS3INTER STATUS / ROHS JATUSIcal fee / AGIS COMPILIATIONILTERFACENORTOLINTERFACENORTOLINTERFACENORTOLINTERFACENORTOLINTERFACEStatus FinalINTERFACEStatus FinalI	SUPPLIER DEVICE PACKAGE	PowerSO-20
RATIO - INPUT:OUTPUT1:1PACKAGINGTak Rel (RT)PACKAGE / CASE0:50 Cl (A33", 11.00m Width) Exposed PalOUTPUT TYPE-OUTPUT CONFIGURATIONHig SideOTHER NAMES97-493-2OPERATING TEMPERATURE40° C 10° Cl (A)NUMBER OF OUTPUTS3ICAD STRUE STATUS / ROHS STATUSIcad Face Status / RohsILEAD FREE STATUS / ROHS STATUSOrdfINTERFACENorticeINTUT TYPESide Side Side Side Side Side Side Side	SERIES	-
PACKAGINGFape Age (TR)PACKAGINGFape Age (TAS)PACKAGE / CASEGoSIC (0.433°, 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT CONFLOURATIONHig SideOTHER NAMES497493-2OPERATING TEMPERATURE-NUMBER OF OUTPUTS-NUMBER OF OUTPUTS-ICAT STATUS / KOLSSTATUS-ILAD FREE STATUS / ROHSSTATUS-INTERFACE-INTERFACE-INTERFACE-INTUT TYPE-INTUT TYPE-IAL FACE STATUS / KOLSSTATUS-INTUT TYPE-INTUT TYPE-IN	RDS ON (TYP)	40 mOhm (Max), 300 mOhm (Max)
PACKAGE / CASE20-SDIC (0.433", 11.00mm Width) Exposed PadOUTPUT TYPE-OUTPUT CONFIGURATIONHigh SideOTHER NAMES497-493-2OPERATING TEMPERATURE-40°C ~ 150°C (TJ)NUMBER OF OUTPUTS3MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSIcad free / ROHS CompliantINTERFACEOn/OffINPUT TYPEStatusFATURESStatusFATURESStatus FlagFAULT PROTECTIONCurret Limiting (Fixed), Open Load Detect, Over Temperature, Over VoltageGURREN - ON10, 24	RATIO - INPUT:OUTPUT	1:1
OUTPUT TYPE-OUTPUT CONFIGURATIONHgi SideOTHER NAMES497.4493-2OPERATING TEMPERATURE40°C ~ 10°C (T)NUBER OF OUTPUTS3NUTSUT SENSITIVITY LEVEL (MSL)3 (168 Hours)I CAT FREA STATUS / ROHS STATUS60/F (A CLA STATUS)I TREFACENOFIINTERFACENOFIFAUT TYPESata SataFAUT RSSita FlagFAUT RSSita FlagFAUT RSSita FlagFAUT RSSita FlagFAUT RSSita FlagFAUT RYDESita Flag </td <td>PACKAGING</td> <td>Tape &amp; Reel (TR)</td>	PACKAGING	Tape & Reel (TR)
OUTPUT CONFIGURATIONHip SideOTHER NAMES40°-439°-COPERATING TEMPERATURE40°C ~ 150°C (TJ)NUMBER OF OUTPUTS3MOISTURE SENSITIVITY LEVEL (MSL)168 Hors)LEAD FREE STATUS / ROHS STATUS60/ffINTERFACE0/offINPUT TYPE610-InvertingFAUTRESStatus FlagFAUTRES610-Inverting	PACKAGE / CASE	20-SOIC (0.433", 11.00mm Width) Exposed Pad
CTHER NAMES497-493-2OPERATING TEMPERATURE-40°C ~ 150°C (TJ)NUMBER OF OUTPUTS3MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLed free / RoHS CompliantINTERFACE0/OffINPUT TYPENo-InvertingFATURESStats FlagFATURESCimenting (Fixed), Open Load Detect, Over Temperature, Over MoltageFURT PLOTEDTON0A, 24	OUTPUT TYPE	-
OPERATING TEMPERATURE-40°C ~ 150°C (T)NUMBER OF OUTPUTS3MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEOn/OffINPUT TYPEMon-InvertingFATURESStatus FlagFAULT PROTECTIONCurrent Liniting (Fixed), Open Load Detect, Over Temperature, Over VoltageCURRENT - OUTPUT (MAX)Hand All All All All All All All All All Al	OUTPUT CONFIGURATION	High Side
NUMBER OF OUTPUTS3MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantINTERFACE0/OffINPUT TYPENon-InvertingFATURESStatus FlagFAULT PROTECTIONCirrent Ling (Fixed), Dependent Compliant, Dependent	OTHER NAMES	497-4493-2
MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantINTERFACEO/OffINPUT TYPENon-InvertingFATURESStatus FagFAULT PROTECTIONCirrent Ling (Sing Complexity)CURRENT - OUTPUT (MAX)04 (Automatication of the section of the sectio	OPERATING TEMPERATURE	-40°C ~ 150°C (TJ)
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEOn/OffINPUT TYPENon-InvertingFATURESStatus FlagFAULT PROTECTIONCurrent Linet (Fixed), Open Load Detect, Over Temperature, Over Status	NUMBER OF OUTPUTS	3
INTERFACE On/Off   INPUT TYPE Non-Inverting   FEATURES Status Flag   FAULT PROTECTION Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage   CURRENT - OUTPUT (MAX) 10A 2A	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
INPUT TYPE Non-Inverting   FEATURES Status Flag   FAULT PROTECTION Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage   CURRENT - OUTPUT (MAX) 10, 24	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURESStatus FlagFAULT PROTECTIONCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over VoltageCURRENT - OUTPUT (MAX)10A, 2A	INTERFACE	On/Off
FAULT PROTECTION Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage   CURRENT - OUTPUT (MAX) 10A, 2A	INPUT TYPE	Non-Inverting
CURRENT - OUTPUT (MAX) 10A, 2A	FEATURES	Status Flag
	FAULT PROTECTION	Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage
BASE PART NUMBER VN450	CURRENT - OUTPUT (MAX)	10A, 2A
	BASE PART NUMBER	VN450

# **Related Tags**

STMicroelectronics VN450P13TR	VN450P13TR Distributor	VN450P13TR Supplier
VN450P13TR Price	VN450P13TR Pictures	VN450P13TR Image
VN450P13TR PDF Datasheet	VN450P13TR Download Datasheet	VN450P13TR Datasheet
		VIVISOF IS IN Datasileet
VN450P13TR Stock	Buy VN450P13TR	Buy STMicroelectronics VN450P13TR
STMicroelectronics VN450P13TR	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics VN450P13TR		

## **Related Products**



RFQ

**VN450P-E** 

### VN40-2087



Manufacturers: Bel Description: CONN N TYPE JACK STR 500HM CRIMP In stock: Out stock

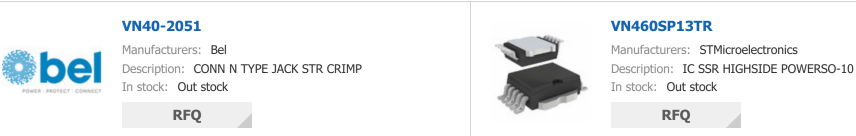
RFQ

RFQ



Manufacturers: STMicroelectronics Description: IC DVR TRPL DOOR CTRL PWRSO20 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

