PS2506-2 Details PDF





Image may be representation. See specifications for product details.

PS2506-2

Part Number: Manufacturer/Brand: Product description

Datasheets:

RoHs Status Ship From Shipment Way

PS2506-2
CEL (California Eastern Laboratories)
OPTOISOLATOR 5KV 2CH DARL 8DIP
n 1.PS2506-2.pdf
n 2.PS2506-2.pdf
n 3.PS2506-2.pdf
Contains lead / RoHS non-compliant
Hong Kong
DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBERPS2506-2MANUFACTURERCEL (California Eastern Laboratories)DESCRIPTIONOPTOISOLATOR SKV 2CH DARL 8DIPLEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantDATA SHEETII. 1952506-2.pdf Im 2.2952506-2.pdf Im 3.252506-2.pdfVOLTAGE - GUTPUT (MAX)40VVOLTAGE - GRWARD (VF) (TYP)1.17VVOLTAGE - FORWARD (VF) (TYP)1.17VVCE SATURATION (MAX)IVTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSRIESNEPOCRISE / FALL TIME (TYP)100µs, 100µsPACKAGINGTubePACKAGINGSDIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2.PdfNUMBER OF CHANNELS2	
MANUFACTURERCEL (California Eastern Laboratories)DESCRIPTIONOPTOISOLATOR SKV 2CH DARL 8DIPLEAD FREE STATUS / ROHS STATUSContain lead / RoHS non-compliantDATA SHEETIn 1PS2506-2.pdf im 2.PS2506-2.pdf im 3.PS2506-2.pdfVOLTAGE - OUTPUT (MAX)40VVOLTAGE - OUTPUT (MAX)5000VmsVOLTAGE - FORWARD (VF) (TYP)1.17VVCLTAGE - FORWARD (VF) (TYP)1.17VTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs 100µsPACKAGE / CASE8-DIP (0.300°, 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2.pdfOFTHER NAMESSS206-2.pdfCOLTAGE - OUTPUT (MAX)40VVOLTAGE - SOUTPUT (MAX)1.17VVCLTAGE - FORWARD (VF) (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSUPPLIER DEVICE PACKAGE8-DIPOUTPUT TYPE100µs 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300°, 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESSS206-2.NECOUTPUT TYPE55°C ~ 100°C	
DESCRIPTIONOPTIOSOLATOR SKV 2CH DARL 8DIPLEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantLEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantDATA SHEET1.PS2506-2.pdfVOLTAGE - OUTPUT (MAX)40VVOLTAGE - ISOLATION5000VrmsVOLTAGE - FORWARD (VF) (TVP)1.17VVOLTAGE - FORWARD (VF) (TVP)1.17VVCE SATURATION (MAX)1VTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs, 100µsPACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOUTPUT TYPEDarlingtonOTHER NAMESPS2506-2.NECOTHER NAMESS5°C ~ 100°C	
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDATA SHEETI.PS2506-2.pdf I.2.PS2506-2.pdf I.2.PS2506-2.pdfVOLTAGE - OUTPUT (MAX)40VVOLTAGE - ISOLATIONS000VmsVOLTAGE - FORWARD (VF) (TYP)1.17VVCE SATURATION (MAX)1VVCE SATURATION (MAX)S-DIPSUPPLIER DEVICE PACKAGE8-DIPRISE / FALL TIME (TYP)100µS, 100µSPACKAGE / CASENEPOCRISE / FALL TIME (TYP)100µS, 100µSPACKAGE / CASE8-DIP (0.300°, 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2.NECOTHER NAMESS5°C ~ 10°C	
DATA SHEETEigit 1.PS2506-2.pdfDATA SHEET2.PS2506-2.pdfVOLTAGE - OUTPUT (MAX)40VVOLTAGE - ISOLATION5000VmsVOLTAGE - FORWARD (VF) (TYP)1.17VVACE SATURATION (MAX)1VVCE SATURATION (MAX)0SUPPLIER DEVICE PACKAGE8-DIPSUPPLIER DEVICE PACKAGENEPOCRISE / FALL TIME (TYP)10\u00cbs, 10\u00cbsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2NECOFERATING TEMPERATURE-55°C ~ 10°C	
DATA SHEETI 2.PS2506-2.pdfVOLTAGE - OUTPUT (MAX)40VVOLTAGE - ISOLATION500VrmsVOLTAGE - FORWARD (VF) (TYP)1.17VVCE SATURATION (MAX)1VTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)10us, 10usPACKAGE / CASE8-DIP (0.300°, 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2NECOFERATING TEMPERATURE55°C ~ 100°C	
VOLTAGE - ISOLATION5000VmsVOLTAGE - FORWARD (VF) (TYP)1.17VVCE SATURATION (MAX)IVTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs 100µsPACKAGE / CASE8-DIP (0.300°, 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS206-2NECOTHER NAMESS50° - X10°C	
VOLTAGE - FORWARD (VF) (TYP)1.17VVCE SATURATION (MAX)1VTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDailingtonOTHER NAMESPS206-2NECOPERATING TEMPERATURE55°C ~ 100°C	
VCE SATURATION (MAX)IVTURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-ZNECOPERATING TEMPERATURE55°C ~ 100°C	
TURN ON / TURN OFF TIME (TYP)-SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2NECOPERATING TEMPERATURE55° ~ 100°C	
SUPPLIER DEVICE PACKAGE8-DIPSERIESNEPOCRISE / FALL TIME (TYP)100µs, 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS206-2NECOPERATING TEMPERATURE55°C ~ 100°C	
SERIESNEPOCRISE / FALL TIME (TYP)10µs, 10µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMES92506-2NECOPERATING TEMPERATURE55°C ~ 100°C	
RISE / FALL TIME (TYP)I00µs, 100µsPACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS206-2NECOPERATING TEMPERATURE55°C ~ 100°C	
PACKAGINGTubePACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMES95206-2NECOPERATING TEMPERATURE-55°C ~ 100°C	
PACKAGE / CASE8-DIP (0.300", 7.62mm)OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2NECOPERATING TEMPERATURE-55°C ~ 100°C	
OUTPUT TYPEDarlingtonOTHER NAMESPS2506-2NECOPERATING TEMPERATURE-55°C ~ 100°C	
OTHER NAMES PS2506-2NEC OPERATING TEMPERATURE -55°C ~ 100°C	
OPERATING TEMPERATURE -55°C ~ 100°C	
NUMBER OF CHANNELS 2	
MOUNTING TYPE Through Hole	
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant	
INPUT TYPE AC, DC	
DETAILED DESCRIPTION Optoisolator Darlington Output 5000Vrms 2 Channel 8-DIP	
CURRENT TRANSFER RATIO (MIN) 200% @ 1mA	
CURRENT TRANSFER RATIO (MAX) -	
CURRENT - OUTPUT / CHANNEL 160mA	
CURRENT - DC FORWARD (IF) (MAX) 80mA	

Related Tags

CEL (California Eastern Laboratories) PS2506-2	PS2506-2 Distributor	PS2506-2 Supplier
PS2506-2 Price	PS2506-2 Pictures	PS2506-2 Image
PS2506-2 PDF Datasheet	PS2506-2 Download Datasheet	PS2506-2 Datasheet
PS2506-2 Stock	Buy PS2506-2	Buy CEL (California Eastern Laboratories) PS2506-2
CEL (California Eastern Laboratories) PS2506-2	CEL (California Eastern Laboratories) Supplier	CEL (California Eastern Laboratories) Distributor
CEL (California Eastern Laboratories) PS2506-2	California Eastern Labs PS2506-2	California Eastern Laboratories PS2506-2
CEL PS2506-2	CEL (California Eastern Laboratories) PS2506-2	

Related Products



PS2506L-1-F3-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV DARL 4SMD In stock: Out stock

RFQ



PS2506-1

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV DARL 4DIP In stock: Out stock

RFQ



PS2505L-4-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLTR 5KV 4CH TRANS 16-SMD In stock: Out stock



PS2506-4

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV 4CH DARLINGTON 16DIP In stock: Out stock

RFQ



PS2505L-2-E3-A

RFQ

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV 2CH TRANS 8SMD In stock: Out stock



PS2506-2-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV 2CH DARL 8DIP In stock: Out stock

RFQ



PS2506L-1-E3-A

RFQ

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV DARL 4SMD In stock: Out stock

RFQ

PS2506-1-A



Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV DARL 4DIP In stock: Out stock

RFQ



PS2505L-4-E3-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLTR 5KV 4CH TRANS 16-SMD In stock: Out stock

RFQ



PS2505L-4

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLTR 5KV 4CH TRANS 16-SMD In stock: Out stock

RFQ



PS2506L-1-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV DARL 4SMD In stock: Out stock

RFQ



PS2506-4-A

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV 4CH DARLINGTON 16DIP 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

