



STEF05LPUR

Part Number:

Datasheets:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Ship From Shipment Way STEF05LPUR

Hong Kong

STMicroelectronics

IC ELECTRONIC FUSE 5V LINE DFN

Lead free / RoHS Compliant 238651 pcs stock

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER STMicroelectronics DESCRIPTION IC ELECTRONIC FUSE 5V LINE DFN LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD OPERATING TEMPERATURE #40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	PART NUMBER MANUFACTURER STMicroelectronics DESCRIPTION IC ELECTRONIC FUSE 5V LINE DFN LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE SUrface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD free / ROHS Compliant Lead free / ROHS Compliant Lead free / ROHS Compliant Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A		Specifications of STEF05LPUR
MANUFACTURER DESCRIPTION IC ELECTRONIC FUSE 5V LINE DFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	MANUFACTURER DESCRIPTION IC ELECTRONIC FUSE 5V LINE DFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT I CLEAD FREE STATUS / ROHS STATUS Electronic Fuse Regulator 3.6A	•	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 238651 pcs DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE SUrface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	PART NUMBER	STEF05LPUR
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLE238651 pcsDATA SHEETVOLTAGE - INPUT4.5 V ~ 8 VSERIES-SENSING METHOD-OPERATING TEMPERATURE-40°C ~ 125°C (TJ)MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFUNCTIONElectronic FuseDETAILED DESCRIPTIONElectronic Fuse Regulator 3.6ACURRENT - OUTPUT3.6A	LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLE238651 pcsDATA SHEET.VOLTAGE - INPUT4.5 V ~ 8 VSERIES-SENSING METHOD-OPERATING TEMPERATURE-40°C ~ 125°C (TJ)MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFUNCTIONElectronic FuseDETAILED DESCRIPTIONElectronic Fuse Regulator 3.6ACURRENT - OUTPUT3.6A	MANUFACTURER	STMicroelectronics
QUANTITY AVAILABLE DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Electronic Fuse DETAILED DESCRIPTION EVALUATE SERVING STATUS Electronic Fuse Regulator 3.6A CURRENT - OUTPUT	QUANTITY AVAILABLE DATA SHEET VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	DESCRIPTION	IC ELECTRONIC FUSE 5V LINE DFN
VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS FUNCTION DETAILED DESCRIPTION Electronic Fuse CURRENT - OUTPUT 4.5 V ~ 8 V 5 ENSING	VOLTAGE - INPUT 4.5 V ~ 8 V SERIES - SENSING METHOD - OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS FUNCTION DETAILED DESCRIPTION Electronic Fuse CURRENT - OUTPUT 4.5 V ~ 8 V 4.5 V ~	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - INPUT SERIES - SENSING METHOD - OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION DETAILED DESCRIPTION Electronic Fuse CURRENT - OUTPUT 4.5 V ~ 8 V Electronic Fuse FUNCTION SERIES - CURRENT - OUTPUT 4.5 V ~ 8 V Electronic Fuse SERIES - CURRENT - OUTPUT 4.5 V ~ 8 V Electronic Fuse SERIES - SERIES - CURRENT - OUTPUT 4.5 V ~ 8 V Electronic Fuse SERIES - SERI	VOLTAGE - INPUT SERIES - SENSING METHOD - OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 4.5 V ~ 8 V Electronic Fuse CURRENT - OUTPUT 3.6A	QUANTITY AVAILABLE	238651 pcs
SERIES - SENSING METHOD - COPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE SURFACTIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	SERIES - SENSING METHOD - COPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE SURFACTIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	DATA SHEET	
SENSING METHOD OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT	SENSING METHOD OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT	VOLTAGE - INPUT	4.5 V ~ 8 V
OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	SERIES	-
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT	MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT	SENSING METHOD	-
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	OPERATING TEMPERATURE	-40°C ~ 125°C (TJ)
LEAD FREE STATUS / ROHS STATUS FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	LEAD FREE STATUS / ROHS STATUS FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	MOUNTING TYPE	Surface Mount
FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	FUNCTION Electronic Fuse DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	DETAILED DESCRIPTION Electronic Fuse Regulator 3.6A CURRENT - OUTPUT 3.6A	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - OUTPUT 3.6A	CURRENT - OUTPUT 3.6A	FUNCTION	Electronic Fuse
		DETAILED DESCRIPTION	Electronic Fuse Regulator 3.6A
	ACCURACY -	CURRENT - OUTPUT	3.6A
ACCURACY -		ACCURACY	-

Related Tags

STMicroelectronics STEF05LPUR	STEF05LPUR Distributor	STEF05LPUR Supplier
STEF05LPUR Price	STEF05LPUR Pictures	STEF05LPUR Image
STEF05LPUR PDF Datasheet	STEF05LPUR Download Datasheet	STEF05LPUR Datasheet
STEF05LPUR Stock	Buy STEF05LPUR	Buy STMicroelectronics STEF05LPUR
STMicroelectronics STEF05LPUR	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics STEF05LPUR		

Related Products



STEF05LAPUR Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 5V LINE DFN

In stock: 250431 pcs

RFQ



STEF05PUR

Manufacturers: STMicroelectronics Description: IC ELECTRONIC FUSE 5V 10DFN In stock: 206949 pcs

RFQ



STEF05DHPUR

Manufacturers: STMicroelectronics Description: IC ELECTRONIC FUSE

In stock: 249708 pcs **RFQ**



STEF05DPUR

Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 3.6AV 10DFN In stock: 97251 pcs

RFQ



STEF033PUR

Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 3.3V 10VFDFPN In stock: 69596 pcs

RFQ



STEF12WHPUR

Manufacturers: STMicroelectronics Description: IC ELECTRONIC FUSE

In stock: 252416 pcs

RFQ



STEF05LJR

Manufacturers: STMicroelectronics Description: IC ELECTRONIC FUSE 5V FLIPCHIP9

In stock: 258003 pcs

RFQ



STEF12PUR

Manufacturers: STMicroelectronics Description: IC ELECTRONIC FUSE 12V 10DFN

In stock: 71205 pcs

RFQ



STEF12EPUR Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 12V 10DFN

In stock: 95273 pcs

RFQ



STEF05LAJR Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 5V FLIPCHIP9

In stock: 247871 pcs

RFQ



STEF05WPUR Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 5V LINE DFN In stock: 181931 pcs

RFQ



STEF12WPUR Manufacturers: STMicroelectronics

Description: IC ELECTRONIC FUSE 12V 10DFN In stock: 180997 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com











