

## 750811330



Images are for reference only. See Product Specifications for product details. Buy 750811330 with confidence from Components-Store.com, 1 Year Warranty



Part Number: 750811330 Manufacturer Midcom / Wurth Electronics **Description** TRANSFORMER FLYBACK LT3799

Data sheet: provide the provided and provide the provided at t

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

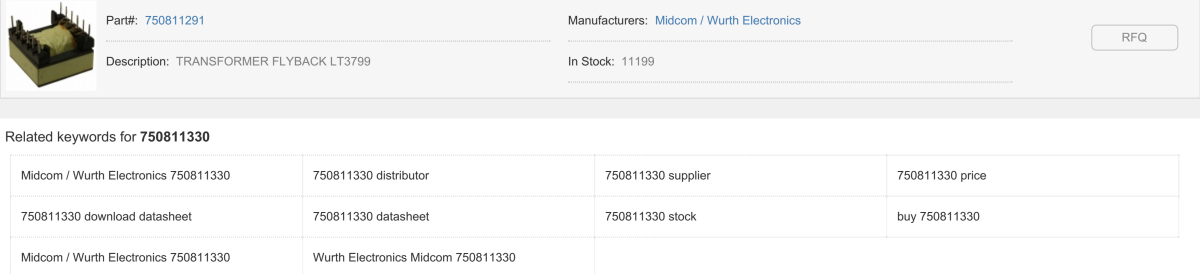
## PRODUCT PARAMETER

Part Number		<u>750811330</u>
Manufacturer		Midcom / Wurth Electronics
Description		TRANSFORMER FLYBACK LT3799
Lead Free Status / RoHS Statu	IS	Lead free / RoHS Compliant
Quantity Available		5833 pcs
Product Photo		<u>750811330.jpg</u>
Category		Transformers
Voltage - Primary		120 ~ 375V
Voltage - Isolation		4500Vrms
Voltage - Auxiliary		-
Туре		For AC/DC Converters
Size / Dimension		1.559" L x 1.700" W (39.60mm x 43.18mm)
Series		WE-FB, MID-OLLT
Packaging		Tray
Packaging Other Names		Tray 732-3193
Other Names		732-3193
Other Names Operating Temperature	sL)	732-3193
Other Names Operating Temperature Mounting Type		732-3193 - Through Hole
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS		732-3193 - Through Hole 1 (Unlimited)
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu		732-3193 - Through Hole 1 (Unlimited) Lead free / RoHS Compliant
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Intended Chipset		732-3193 - Through Hole 1 (Unlimited) Lead free / RoHS Compliant LT3799
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Intended Chipset Inductance @ Frequency		732-3193         -         Through Hole         1 (Unlimited)         Lead free / RoHS Compliant         LT3799         300μH @ 10kHz
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Intended Chipset Inductance @ Frequency Height - Seated (Max)		732-3193         -         Through Hole         1 (Unlimited)         Lead free / RoHS Compliant         LT3799         300μH @ 10kHz         1.205" (30.61mm)
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Intended Chipset Inductance @ Frequency Height - Seated (Max) Frequency		732-3193 - Through Hole 1 (Unlimited) Lead free / RoHS Compliant LT3799 300µH @ 10kHz 1.205" (30.61mm) 200kHz
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Intended Chipset Inductance @ Frequency Height - Seated (Max) Frequency Footprint		732-3193         -         Through Hole         1 (Unlimited)         Lead free / RoHS Compliant         LT3799         300μH @ 10kHz         1.205" (30.61mm)         200kHz         1.559" L x 1.700" W (39.60mm x 43.18mm)

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Midcom / Wurth Electronics series electronic components. We have 5833 pieces of Midcom / Wurth Electronics 750811330 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

## **RELATED PRODUCTS**

	Part#: 7508112511 Description: SMD OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811351 Description: OFFLINE XFRM WE-UNIT LT3799	Manufacturers: Midcom / Wurth Electronics In Stock: 8661	RFQ
wore at reads	Part#: 750811512 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 7508112513 Description: THT OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
~	Part#: 750811617 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 7508112512 Description: THT OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811611 Description: SMD OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811614 Description: THT OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811445 Description: WE-UNIT OFFLINE TRANSFORMER	Manufacturers: Midcom / Wurth Electronics	RFQ
<b>(</b>	Part#: 750811618 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 7508112515 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811612 Description: THT OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
warn na wak	Part#: 750811616 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 7508112510 Description: SMD OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 750811290 Description: TRANSFORMER FLYBACK LT3799	Manufacturers: Midcom / Wurth Electronics In Stock: 7989	RFQ
	Part#: 7508112514 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics In Stock: 13424	RFQ
	Part#: 750811613 Description: THT OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics In Stock: 16861	RFQ
	Part#: 750811248 Description: OFFLINE XFRM WE-UNIT LT	Manufacturers: Midcom / Wurth Electronics	RFQ
	Part#: 7508112349 Description: OFFLINE TRANSFORMER WE-UNIT	Manufacturers: Midcom / Wurth Electronics	RFQ



Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

