

## F1772SX246831KIIB0



**Part Number:** [F1772SX246831KIIB0](#)  
**Manufacturer:** [Electro-Films \(EFI\) / Vishay](#)  
**Description:** CAP FILM 0.68UF 10% 630VDC RAD  
**Data sheet:** [F1772S\\_X2 Series Datasheet](#)

**RoHS Status:** Lead free / RoHS Compliant  
**Ship From:** Hong Kong  
**Shipment Way:** DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	F1772SX246831KIIB0	Manufacturer	<a href="#">Electro-Films (EFI) / Vishay</a>
Description	CAP FILM 0.68UF 10% 630VDC RAD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	40303 pcs	Data sheet	<a href="#">F1772S_X2 Series Datasheet</a>
Category	<a href="#">Capacitors</a>	Voltage Rating - DC	630V
Voltage Rating - AC	310V	Tolerance	±10%
Termination	PC Pins	Size / Dimension	1.024" L x 0.472" W (26.00mm x 12.00mm)
Series	F1772S	Ratings	X2
Packaging	Bulk	Package / Case	Radial
Other Names	BC2927 BC2927CT BC2927CT-ND	Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	22 Weeks	Lead Spacing	0.886" (22.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.866" (22.00mm)
Features	-	Dielectric Material	Polyester
Detailed Description	0.68µF Film Capacitor 310V 630V Polyester Radial	Capacitance	0.68µF
Applications	EMI, RFI Suppression		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Electro-Films (EFI) / Vishay series electronic components. We have 40303 pieces of Electro-Films (EFI) / Vishay F1772SX246831KIIB0 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  
RFQ Email: [info@Components-World.com](mailto:info@Components-World.com)

RELATED PRODUCTS			
	Part#: <a href="#">F1772SX246831MI0W0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KI0W0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KKIB0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KIPT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KKMT0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831MIMT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX244731MKMT0</a> Description: CAP FILM 0.47UF 20% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KKMT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KKIB0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KIPT0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KKPT0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831MIIB0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KIIB0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831MKIB0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KKPT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX245631KIMT0</a> Description: CAP FILM 0.56UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831MIPT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KIMT0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX244731MKPT0</a> Description: CAP FILM 0.47UF 20% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>
	Part#: <a href="#">F1772SX246831KI0W0</a> Description: CAP FILM 0.68UF 10% 630VDC RAD	Manufacturers: <a href="#">Electro-Films (EFI) / Vishay</a>	<a href="#">RFQ</a>

Related keywords for F1772SX246831KIIB0			
Electro-Films (EFI) / Vishay F1772SX246831KIIB0	F1772SX246831KIIB0 distributor	F1772SX246831KIIB0 supplier	F1772SX246831KIIB0 price
F1772SX246831KIIB0 download datasheet	F1772SX246831KIIB0 datasheet	F1772SX246831KIIB0 stock	buy F1772SX246831KIIB0
Electro-Films (EFI) / Vishay F1772SX246831KIIB0	Electro-Films (EFI) / Vishay F1772SX246831KIIB0	Vishay Electro-Films F1772SX246831KIIB0	Phoenix Passive Components / Vishay
			F1772SX246831KIIB0