

ATV15C700J-HF



Part Number: [ATV15C700J-HF](#)
Manufacturer: [Comchip Technology](#)
Description: TVS DIODE 70VWM 113VC DO214AB
Data sheet: [ATV15C5V0-HF thru 441-HF](#)

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

Images are for reference only.
 See Product Specifications for product details.
 Buy ATV15C700J-HF with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	ATV15C700J-HF	Manufacturer	Comchip Technology
Description	TVS DIODE 70VWM 113VC DO214AB	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	207604 pcs	Data sheet	ATV15C5V0-HF thru 441-HF
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	1
Voltage - Clamping (Max) @ Ipp	77.8V	Voltage - Breakdown (Min)	70V
Voltage - Breakdown	SMC (DO-214AB)	Type	Zener
Series	Automotive, AEC-Q101	RoHS Status	Tape & Reel (TR)
Ripple Current - Low Frequency	Automotive	Power Line Protection	1500W (1.5kW)
Power - Peak Pulse	13.27A	Polarization	DO-214AB, SMC
Operating Temperature	-55°C ~ 150°C (TJ)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Part Number	ATV15C700J-HF
Description	TVS DIODE 70VWM 113VC DO214AB	Current - Peak Pulse (10/1000µs)	113V
Capacitance @ Frequency	-	Bidirectional Channels	No

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Comchip Technology series electronic components. We have 207604 pieces of Comchip Technology ATV15C700J-HF 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

RELATED PRODUCTS

	Part#: ATV15C5V0J-HF Description: TVS DIODE 5VWM 9.2VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C6V0JB-HF Description: TVS DIODE 6V 10.3V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C7V0JB-HF Description: TVS DIODE 7V 12V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C750J-HF Description: TVS DIODE 75VWM 121VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C750JB-HF Description: TVS DIODE 75V 121V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C7V5J-HF Description: TVS DIODE 7.5VWM 12.9VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C780J-HF Description: TVS DIODE 78VWM 126VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C600J-HF Description: TVS DIODE 60VWM 96.8VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C700JB-HF Description: TVS DIODE 70V 113V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C6V5JB-HF Description: TVS DIODE 6.5V 11.2V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C6V5J-HF Description: TVS DIODE 6.5VWM 11.2VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C780JB-HF Description: TVS DIODE 78V 126V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C7V0J-HF Description: TVS DIODE 7VWM 12VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C800J-HF Description: TVS DIODE 80VWM 129.6VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C600JB-HF Description: TVS DIODE 60V 96.8V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C5V0JB-HF Description: TVS DIODE 5V 9.2V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C7V5JB-HF Description: TVS DIODE 7.5V 12.9V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C640J-HF Description: TVS DIODE 64VWM 103VC DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C640JB-HF Description: TVS DIODE 64V 103V DO214AB	Manufacturers: Comchip Technology	RFQ
	Part#: ATV15C6V0J-HF Description: TVS DIODE 6VWM 10.3VC DO214AB	Manufacturers: Comchip Technology	RFQ

Related keywords for ATV15C700J-HF

Comchip Technology ATV15C700J-HF	ATV15C700J-HF distributor	ATV15C700J-HF supplier	ATV15C700J-HF price
ATV15C700J-HF download datasheet	ATV15C700J-HF datasheet	ATV15C700J-HF stock	buy ATV15C700J-HF
Comchip Technology ATV15C700J-HF			