

IX2R11P7



Images are for reference only. See Product Specifications for product details. **IIXYS** Part Number: IX2R11P7 **Manufacturer IXYS Corporation**

Description IC DRVR HALF BRIDGE 2A 14DIP

Data sheet: IX2R11

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

See Prod Buy IX2R11	uct Specifications for product details. P7 with confidence from Component- Vorld.HK, 1 Year Warranty			Reques	st For Quotation	
PRODUCT	PARAMETER					
Part Num		IX2R11P7	Manufacturer	IXYS Corporation		
Descripti	on	IC DRVR HALF BRIDGE 2A 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Quantity	Available	4344 pcs	Data sheet	<u>IX2R11</u>		
Category		Integrated Circuits (ICs)	Voltage - Supply	10 V ~ 35 V		
	Device Package	14-DIP	Series	-		
Rise / Fal	I Time (Typ)	8ns, 7ns 14-DIP (0.300", 7.62mm)	Packaging Operating Temperature	Tube -40°C ~ 150°C (TJ)		
Number		2	Mounting Type	-40 C ~ 130 C (13) Through Hole		
Moisture	Sensitivity Level (MSL)	1 (Unlimited)	Logic Voltage - VIL, VIH	6V, 9.6V		
Lead Fre	e Status / RoHS Status	Lead free / RoHS Compliant	Input Type	Non-Inverting		
	e Voltage - Max (Bootstrap)	500V	Gate Type	IGBT, N-Channel MOSFET		
	onfiguration Peak Output (Source, Sink)	Half-Bridge 2A, 2A	Detailed Description Channel Type	Half-Bridge Gate Driver IC Non-Inve	ting 14-DIP	
Base Par		IX2*11				
available now. F			all IXYS Corporation series electronic components. ur sales team will contact you within 24 hours.	. We have 4344 pieces of IXYS Corporation I	〈2R11P7 in stock	
RELATED	PRODUCTS					
	Part#: IX2A11S1T/R		Manufacturers: IXYS Corporation			
□IXYS		ATE 0.0010			RFQ	
	Description: IC DRVR HALF BRIDGE G	ATE 8-SOIC				
□IXYS	Part#: IX2R11M6T/R Description: IC DRVR HALF BRIDGE 2/	A 16-MLP	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2A11P1 Description: IC DRVR HALF BRIDGE G	ATE 8DIP	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2C11S1T/R Description: IC DRVR HALF BRIDGE G	ATE 8-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2D11S7T/R Description: IC DRVR HALF BRIDGE G	ATE 14-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2C11S1 Description: IC DRVR HALF BRIDGE G	ATE 8-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2C11P1 Description: IC DRVR HALF BRIDGE G	ATE 8DIP	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2D11P7 Description: IC DRVR HALF BRIDGE G	ATE 14DIP	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2D11S7 Description: IC DRVR HALF BRIDGE G	ATE 14-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2A11S1 Description: IC DRVR HALF BRIDGE G	ATE 8-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2R11M6 Description: IC DRVR HALF BRIDGE 2/	A 16-MLP	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2B11S7T/R Description: IC DRVR HALF BRIDGE G	ATE 14-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2R11S3 Description: IC DRVR HALF BRIDGE 2/	A 16-SOIC	Manufacturers: IXYS Corporation		RFQ	
IXXXS INTEGRATED CIRCUITS DIVISION	Part#: IX2204NE Description: IC IGBT GATE DVR DUAL	16SOIC	Manufacturers: IXYS Integrated Circuits Divisio	on	RFQ	
□IXYS	Part#: IX2B11S7 Description: IC DRVR HALF BRIDGE G	ATE 14-SOIC	Manufacturers: IXYS Corporation		RFQ	
□IXYS	Part#: IX2R11S3T/R Description: IC DRVR HALF BRIDGE 2/	A 16-SOIC	Manufacturers: IXYS Corporation		RFQ	
IXXS INTEGRATED CIRCUITS DIVISION	Part#: IX21844N Description: IC GATE DVR HALF 600V	14SOIC	Manufacturers: IXYS Integrated Circuits Divisio	on .	RFQ	

Manufacturers: IXYS Corporation

Manufacturers: IXYS Integrated Circuits Division

Manufacturers: IXYS Integrated Circuits Division

IX2R11P7 supplier

IX2R11P7 stock

IX2R11P7 price

buy IX2R11P7







RFQ

RFQ

RFQ

IX2R11P7 distributor

IX2R11P7 datasheet

IXYS IX2R11P7

Part#: IX2B11P7

Part#: IX2204NETR

Part#: IX21844NTR

Description: IC DRVR HALF BRIDGE GATE 14DIP

Description: IC IGBT GATE DVR DUAL 16SOIC

Description: IC GATE DVR HALF 600V 14SOIC

IIXYS

■IXYS

IXYS

Related keywords for IX2R11P7

IXYS Corporation IX2R11P7

IXYS Corporation IX2R11P7

IX2R11P7 download datasheet