

6FLR60S02

Manufacturer Part Number:	6FLR60S02			
Manufacturer/Brand:	IR			
Part of Description:	IGBT Modules			
RoHs Status:				
Stock Condition:	New original, 2000 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS/EMS			

Image may be representation. See specs for product details.

YIC International Co., Limited.

Specifications

Part Number	6FLR60S02		
Manufacturer	IR		
Description	IGBT Modules		
Category	Discrete Semiconductor Products > IGBT Modules		
Part Status	2000 pcs Stock		
Series	-		
RoHs Status	Lead free / RoHS Compliant		
Condtion	New Original Stock		
Warranty	100% Perfect Functions		
Lead Time	2-3days after payment.		
Payment	PayPal / Telegraphic Transfer / Western Union		
Shipping by	DHL / Fedex / UPS		
Port	HongKong		
RFQ Email	Info@Y-IC.com		

6FLR60S02 is New Original in Stock, Search 6FLR60S02 Datasheets, PDF, Inventory at Y-IC.com Online, Order 6FLR60S02 with warrantied and confidence. RFQ 6FLR60S02 : Info@Y-IC.com

You May Be Also Be interested In:

Image: Constraint of the constraint	GFLR80S05 IR IGBT Modules	Co., Limited.	Image: Constraint of the constraint	Image: A state of the stat
Image: Constraint of the constraint	And Actual VIC International Constructional Construction	6FL IR	Not Actual Photo VIC International Co., Limited.	Image: Second system
Hot Parts				More
		⇒⊳ 6FL100S05	D 6FL100S10	
- ⊦ 6FL10S05	₿ 6FL10S10	D 6FL20S02	⇒ 6FL20S05	
✿ 6FL40S02	⊣⊦ 6FL40S05	₿ 6FL40S10	- 6FL60S02	
D 6FL60S10	✿ 6FL80S02	- ⊦ 6FL80S05	🖨 6FL80S10	
⇒ 6FLR100S05		✿ 6FLR10S02	⊣⊢ 6FLR10S05	
6FLR20S02	≠> 6FLR20S05	D 6FLR20S10	🛱 6FLR40S02	⊣⊢ 6FLR40S05
6FLR40S10	D 6FLR60S05	≠> 6FLR60S10	6FLR80S02	
⊣⊢ 6FLR80S10	C ADG3231BRJ	🖛 ATTINY88-15MZ	⇒ CDD10810	CL10B473KA8NNND
CSA309-14.31818MABJB	€ CSA309-14.31818MABJB - ⊢ D251K14E		D GRM0335C1E7R6DD01D	
- HIN232CPZ		-l⊦ STK6722H	CTB62747AFAG	♦ VE-J44-IZ

Contact us:**Info@Y-IC.com** ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2019 YIC International Co., Limited