

02N60C3 02N60S5 Infineon Technologies Product Details



Images are for reference
See Product Specification

[Send RFQ](#)



Part Number: [02N60C3 02N60S5](#)

FirstBom Part: 02N60C3 02N60S5-2729443

Category: [Electronic Components ICs](#)

Manufacturer: [Infineon Technologies](#)

Applications: ☒ [Communications equipment](#) ☒ [Industrial](#)
☒ [Personal electronics](#)

RoHS: ☒ RoHS Lead free / RoHS Compliant

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year FirstBom Guarantee » [Learn More](#)

EDA/CAD Models: [02N60C3 02N60S5](#) PCB Footprint and Symbol

Delivery:     

Payment:     

Related Tags

PDF 02N60C3 02N60S5 Infineon Technologies Datasheet
02N60C3 02N60S5 Infineon Technologies Electronic Components ICs
Buy 02N60C3 02N60S5 Infineon Technologies
Purchase 02N60C3 02N60S5 Infineon Technologies
02N60C3 02N60S5 Infineon Technologies supplier
02N60C3 02N60S5 Infineon Technologies vendor
02N60C3 02N60S5 Infineon Technologies image
02N60C3 02N60S5 Infineon Technologies picture
02N60C3 02N60S5 Infineon Technologies pricing
02N60C3 02N60S5 Infineon Technologies stock
02N60C3 02N60S5 Infineon Technologies PCB Footprint and Symbol
02N60C3 02N60S5 Infineon Technologies EEG
02N60C3 02N60S5 Infineon Technologies application
02N60C3 02N60S5 Infineon Technologies distributor

May Be Interested In

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

02N60C5	02N60F	02N60G	02N60H	02N60H-H	02N60H-HF	02N60I
02N60J	02N60J-H-HF	02N60J-HF	02N60P	02N60S	02N60S5	02N65
02N65D	02N6A	02N6G	02N6SS	02N7	02N70	02N70EJ
02N70G	02N7G	02N80C3	02N80C3.	02N9	02N90I	02NE
02NHR	02NHSPSS	02NNE38FC10	02NR	02NR-D2R-P	02NR-E2R	02NR-E4000
02NR-E4K	02NR-E4K(LF)	02NR-E6S	02NR-E6S(LF)	02NR-E8M(LF)		

Worldway Electronics, World's largest source of obsolete and hard to find parts |
Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		Manufacturer Support