





Image may be representation. See specs for product details.

ST60-2230C

Manufacturer Part Number:	ST60-2230C
Manufacturer/Brand:	Laird Technologies
Part of Description:	60 SERIES STERLING MODULE
Datasheets:	1.ST60-2230C.pdf 2.ST60-2230C.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2523 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications Part Number ST60-2230C Laird Technologies Manufacturer 60 SERIES STERLING MODULE Description RF/IF and RFID > RF Transceiver Modules Category Part Status 2523 pcs Stock Voltage - Supply 88W8997 Utilized IC / Part Serial Interfaces UART, USB Sensitivity RF Family/Standard Bluetooth, WiFi Power - Output Packaging Tray Package / Case Module **Operating Temperature** -30°C ~ 85°C Mounting Type Card Edge Moisture Sensitivity Level (MSL) 1 (Unlimited) CCK, DSSS, OFDM Modulation Memory Size Manufacturer Standard Lead Time 26 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant 2.4GHz Frequency

You May Be Also Be interested



Data Rate

Current - Transmitting

Current - Receiving

Antenna Type



ST60-18P(51) Hirose Electric Co Ltd CONN



Not Included, U.FL

ST60-24P(50)
Hirose Electric Co

Hirose Electric Co Ltd CONN RECEPT 24POS SMD



ST60-18P(30) Hirose Electric Co Ltd

CONN RCPT 18POS SMD



HRS HRS SMD



ST60-18P(50)

Hirose Electric Co Ltd
CONN RECEPT 18POS SMD



ST60-10P(30)Hirose Electric Co Ltd
CONN RCPT 10POS RT ANG SMD



ST60-24P(30)

CONN RCPT 24POS SMD

Hirose Electric Co Ltd



ST60-24P Hirose Electric Co Ltd

CONN RECEPT 24POS SMD

ST60-2230C Related keyword

ST60-2230C Laird Technologies
ST60-2230C Electronic
ST60-2230C Price

ST60-2230C New

ST60-2230C Data Sheet ST60-2230C Components ST60-2230C Manufacturer ST60-2230C Original ST60-2230C Datasheets
ST60-2230C Distributor
ST60-2230C Picture
ST60-2230C Warranted

ST60-2230C PDF ST60-2230C Image ST60-2230C Stock ST60-2230C RFQ

Laird Technologies ST60-2230C ST60-2230C Part ST60-2230C Inventory ST60-2230C Order Online

More