





CM3322X630R-00

Mai Mai Par Dat

Lea Sto Shi Shi

ufacturer Part Number:	CM3322X630R-00		
ufacturer / Brand	Laird Technologies		
t of Description:	CMC 10A 2LN 63 OHM SMD		
asheets:	CM3322X630R-00(1).pdf		
	CM3322X630R-00(2).pdf	GET A QUOTE	
	CM3322X630R-00(3).pdf		
d Free Status / RoHS Status:	🙉 🛫 Contains lead / RoHS non-compliant		
ck Condition:	New original, 2100 pcs Stock Available.		
From:	Hong Kong		
oment Way:	DHL/Fedex/TNT/UPS		

CM3322X630R-00 100% New Original 2100pcs in Stock, Find CM3322X630R-00 Price, Stock, datasheet at IC Components Ltd Online, buy CM3322X630R-00 Laird Technologies with warrantied. 100% guarantee confidence. RFQ CM3322X630R-00: Info@IC-Components.com

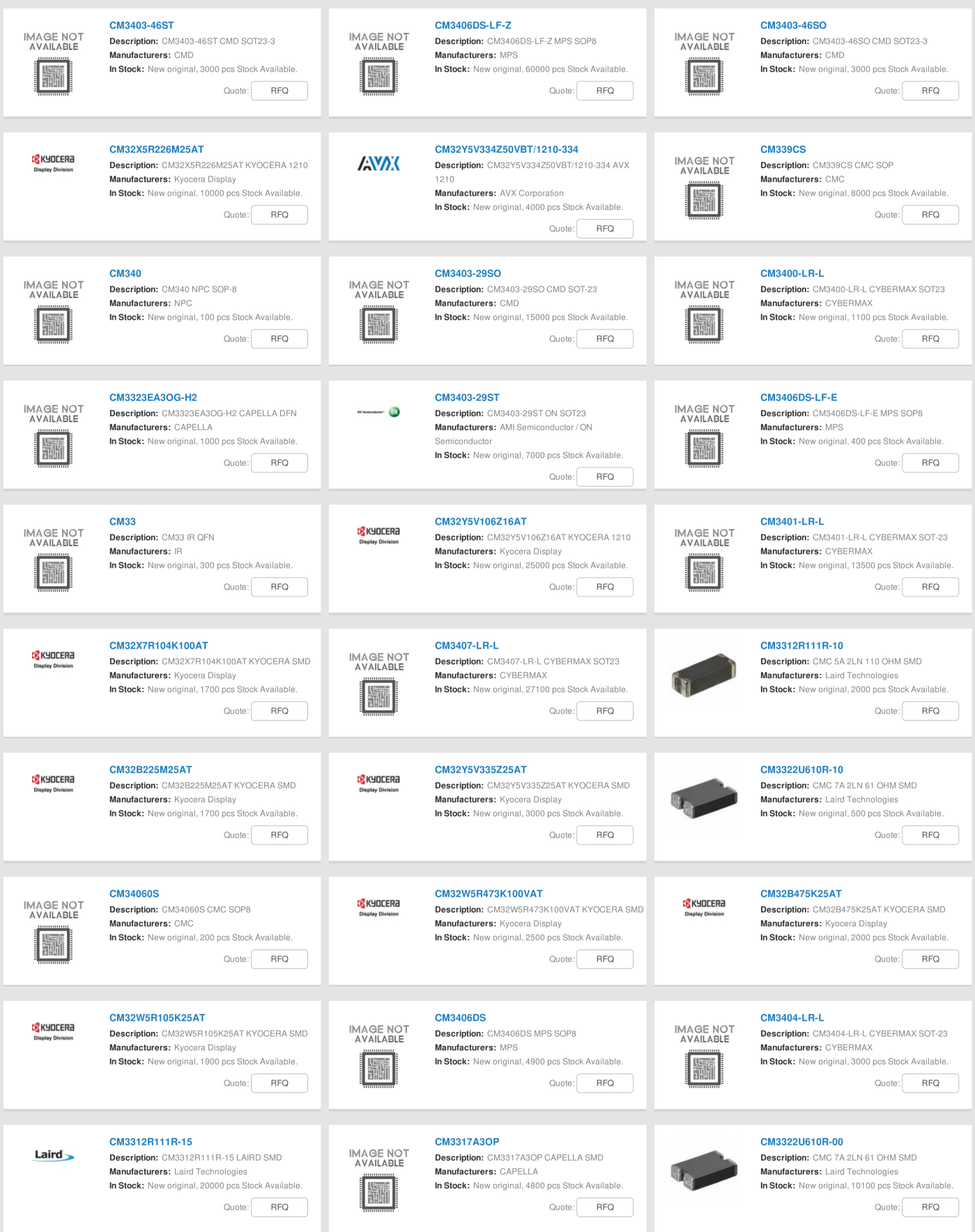
The specifications of CM3322X630R-00

Part Number	CM3322X630R-00	Manufacturer / Brand	Laird Technologies
Series	СМ	Package / Case	Horizontal, 4 PC Pad
Packaging	Cut Tape (CT)	Mounting Type	Surface Mount
Operating Temperature	-55°C ~ 125°C	Detailed Description	2 Line Common Mode Choke Surface Mount 63 Ohms @ 100MHz 10A DCR 8 mOhm
Approvals	-	Ratings	-
Size / Dimension	0.335" L x 0.220" W (8.50mm x 5.60mm)	Height (Max)	0.112" (2.85mm)
Features	-	Number of Lines	2
Voltage Rating - AC	-	Voltage Rating - DC	-
Filter Type	Power, Signal Line	Impedance @ Frequency	63 Ohms @ 100MHz
Current Rating (Max)	10A	DC Resistance (DCR) (Max)	8 mOhm
Other Names	240-1103-1 CM3322X630R00	Stock Quantity	2100 pcs Stock
Category	Filters > Common Mode Chokes	Description	CMC 10A 2LN 63 OHM SMD
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to CM3322X630R-00

Laird Technologies CM3322X630R-00	CM3322X630R-00 part	CM3322X630R-00 Price	CM3322X630R-00 Distributor
CM3322X630R-00 Technical	CM3322X630R-00 Stock	CM3322X630R-00 Inventory	CM3322X630R-00 Supplier
CM3322X630R-00 Online Order	CM3322X630R-00 Inquiry	CM3322X630R-00 Image	CM3322X630R-00 Picture
CM3322X630R-00 pdf	CM3322X630R-00 datasheet	CM3322X630R-00 data sheet	CM3322X630R-00 pdf datasheet
Download CM3322X630R-00 datasheet	Laird Technologies Manufacturer	Laird Technologies CM3322X630R-00	Laird Technologies Wireless M2M CM3322X630R-00

You May Be Also Be interested In:





Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.