

muRata
INNOVATOR IN ELECTRONICS
Image may be representation.

See specs for product details.

CSTCE10M0G55Z-	R0
codice articolo del costruttore:	CSTCE10M0G55Z-R0
Costruttore / Marca:	Murata Electronics
Parte della descrizione:	CER RES 10.0000MHZ 33PF SMD
	1.CSTCE10M0G55Z-R0.pdf
Schede tecniche:	2.CSTCE10M0G55Z-R0.pdf
	3.CSTCE10M0G55Z-R0.pdf
Stato di RoHs:	Senza piombo / RoHS conforme
Condizione di scorta:	New original, 3000 pcs Stock Available.
Nave da:	Hong Kong
Modo di spedizione:	DHL/Fedex/TNT/UPS/EMS

spec		
coo	\neg 1 \circ 1	12
SIJEI		

Specificazioni	
Numero di parte	CSTCE10M0G55Z-R0
fabbricante	Murata Electronics
Descrizione	CER RES 10.0000MHZ 33PF SMD
Categoria	Cristalli, oscillatori, risonatori > risonatori
Stato parte	3000 pcs Stock
Serie	CERALOCK® CSTCE
Frequenza	10MHz
temperatura di esercizio	-40°C ~ 125°C
Tipo montaggio	Surface Mount
Dimensioni / Dimension	0.126" L x 0.051" W (3.20mm x 1.30mm)
Digitare	Ceramic
Impedenza	-
Caratteristiche	Built in Capacitor
Altezza	0.031" (0.79mm)
Capacità	33pF
Contenitore / involucro	3-SMD, Non-Standard
stabilità di frequenza	±0.2%
Tolleranza di frequenza	±0.5%
imballaggio	Tape & Reel (TR)

Potresti essere anche interessato:



CSTCE10M0G52Z-R0 Murata Electronics CER RESONATOR



CSTCE12M0G15019-R0 MURATA MURATA SMD



CSTCE11M0G52001-R0 Murata Electronics CSTCE11M0G52001-R0 MURATA



CSTCE11M0G55-R0 Murata Electronics CER RES 11.0000MHZ 33PF SMD



CSTCE10M0G52W-R0 Murata Electronics CSTCE10M0G52W-R0 MURATA



CSTCE10M0G55-R0 Murata Electronics CER RES 10.0000MHZ 33PF SMD



CSTCE10M0G55A-R0 Murata Electronics CER RES 10.0000MHZ 33PF SMD



CSTCE10M0G52A-R0 Murata Electronics CER RES 10.0000MHZ 10PF SMD

Hot Parts

CSTCC6.00MG-TC

⊣⊢ CSTCC8.00MG-TC CSTCC8M00G53-R0 D CSTCC9.83MG0H6-TC

⇒ CSTCE10M0G52A --- CSTCE11M0G52001-R0

CSTCE12M0G55A-R0 ⊣⊢ CSTCE12M2G55-R0 CSTCE14M0V51-R0

-- CSTCE16M0V13L02-R0

→ CSTCC6M00G53-RO □ CSTCC8.00MG16953-TC
□

⊣⊢ CSTCC8M00G53A-R0 CSTCC9M00G53-R0 → CSTCE10M0G52A-R0

⇒ CSTCE11M6G52-RO D CSTCE12M0GH5L05-R0 CSTCE12M5G52-R0

⊣⊢ CSTCE14M7V53-RO CSTCE16M0V51-R0

⇒ CSTCC6M32G33A80-R0 D CSTCC8.00MGA-TC

CSTCC8M00G53A72-R0 ⊣⊢ CSTCC9M83G56-R0 CSTCE10M0G52W-R0

D CSTCE12M0G15027-R0 ⇒ CSTCE12M0GH5L11-R0 --- CSTCE12M5G55-R0 CSTCE15M5V53-RO ⊣⊢ CSTCE16M0V51-RO

D CSTCC6M40GZ3A01-R0 ⇒ CSTCC8.19MGA-TC --- CSTCC8M19G53A-R0

CSTCE10M0G52-R0 ⊣⊢ CSTCE10M0G52Z-R0 CSTCE12M0G52-R0 → CSTCE12M0GH5L16-R0 ⇒ CSTCE12MOG15050-R0 D CSTCE16M0V13C73-R0

CSTCE16M0V53-R0

⇒ CSTCC7M92G53A-RO

Di Più

⇒ CSTCC8M00G26A-R0 ⇒ CSTCC8M38G53-R0 ⇒ CSTCE10M0G52-RO ⇒ CSTCE10M0G55-R0 ⊣⊢ CSTCE12M0G55-R0 ⇒ CSTCE12M2G52-R0 ⇒ CSTCE13M5V53-R0 ⇒ CSTCE16M0V13C99-R0 ⇒ CSTCE16M5V53W-R0