





AMI Semiconductor / ON


CGS3314M

Numero di parte:	CGS3314M
Costruttore / Marca:	AMI Semiconductor / ON Semiconductor
Descrizione del prodotto	IC GENERATOR CRYSTAL CLOCK 8SOIC
Schede tecniche:	 CGS3314M.pdf
Stato di RoHS	 Senza piombo / RoHS
Condizione di scorta	3166 pcs stock
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS



L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.
























NUMERO DI PARTE	CGS3314M
FABBRICANTE	AMI Semiconductor / ON Semiconductor
DESCRIZIONE	IC GENERATOR CRYSTAL CLOCK 8SOIC
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS
QUANTITÀ DISPONIBILE	3166 pcs
SCHEDA DATI	 CGS3314M.pdf
TENSIONE DI ALIMENTAZIONE -	4.5 V ~ 5.5 V
DIGITARE	Clock Generator
CONTENITORE DISPOSITIVO FORNITORE	8-SOIC
SERIE	-
RAPPORTO - INGRESSO: USCITA	1:1
IMBALLAGGIO	Tube
CONTENITORE / INVOLUCRO	8-SOIC (0.154", 3.90mm Width)
PLL	Yes
PRODUZIONE	CMOS, TTL
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C
NUMERO DI CIRCUITI	1
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
INGRESSO	Clock, Crystal
FREQUENZA - MAX	110MHz
DIVISORE / MOLTIPLICATORE	Yes/No
DIFFERENZIALE - INGRESSO: USCITA	No/No
NUMERO DI PARTE BASE	CGS3314



AMI Semiconductor / ON Semiconductor CGS3314M	Distributore CGS3314M	Fornitore CGS3314M
Prezzo CGS3314M	Immagini CGS3314M	Immagine CGS3314M
Scheda tecnica CGS3314M PDF	CGS3314M Scarica la scheda tecnica	Datasheet CGS3314M
Azione CGS3314M	Acquista CGS3314M	Acquista AMI Semiconductor / ON Semiconductor CGS3314M
AMI Semiconductor / ON Semiconductor CGS3314M	Fornitore AMI Semiconductor / ON Semiconductor	Distributore AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor CGS3314M	ON Semiconductor CGS3314M	Aptina / ON Semiconductor CGS3314M
Catalyst Semiconductor / ON Semiconductor CGS3314M	PulseCore Semiconductor / ON Semiconductor CGS3314M	Sanyo Semiconductor / ON Semiconductor CGS3314M



 <p>CGS3318M Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 5170 pcs</p> <p></p>	 <p>CGS3314MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 4194 pcs</p> <p></p>
 <p>CGS3318MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 5321 pcs</p> <p></p>	 <p>CGS3311M Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 5598 pcs</p> <p></p>
 <p>CGS3315MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 3224 pcs</p> <p></p>	 <p>CGS3317MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 3192 pcs</p> <p></p>
 <p>CGS3313M Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 3921 pcs</p> <p></p>	 <p>CGS3316MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 3272 pcs</p> <p></p>
 <p>CGS3312MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 6926 pcs</p> <p></p>	 <p>CGS3312M Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 6006 pcs</p> <p></p>
 <p>CGS3313MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 5193 pcs</p> <p></p>	 <p>CGS3311MX Produttori: AMI Semiconductor / ON Semiconductor Descrizione: IC GENERATOR CRYSTAL CLOCK 8SOIC disponibile: 4517 pcs</p> <p></p>