

| | |
|----------------------|---|
| MG75Q1BS11 | |
| Numero di parte | MG75Q1BS11 |
| fabbricante | Toshiba Semiconductor and Storage |
| Descrizione | IGBT Modules |
| quantità disponibile | 1067 pcs in stock |
| Schede tecniche | |
| MG75Q1BS11 Price | Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com |


[RICIEDI UN PREVENTIVO](#)

| Informazioni tecniche di MG75Q1BS11 | | | |
|-------------------------------------|--|----------------------|--|
| codice articolo del costruttore | MG75Q1BS11 | Categoria | Prodotti a semiconduttore discreti |
| fabbricante | Toshiba Semiconductor and Storage | Descrizione | IGBT Modules |
| Pacchetto / caso | | quantità disponibile | 1067 |
| Condition | New Original Stock | Garanzia | 100% Perfect Functions |
| Tempi di consegna | 2-3days after payment. | Pagamento | PayPal / Telegraphic Transfer / Western Union |
| Spedizione entro | DHL / Fedex / UPS | Porta | HongKong |
| Email RFQ | Info@ariat-tech.com | | |

MG75Q1BS11 1067 pezzi Nuovo e originale in magazzino, trova MG75Q1BS11 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina MG75Q1BS11 Toshiba Semiconductor and Storage con garanzia e garanzia. RFQ MG75Q1BS11: Info@Ariat-Tech.com

| Parti correlate per MG75Q1BS11 | | | | |
|--------------------------------|----------------------------|--------------|-----------------------------------|----------|
| Immagine | Numero di parte | Descrizione | fabbricante | Quantità |
| | MG75Q2YL1 | IGBT Modules | Toshiba Semiconductor and Storage | 1130 pcs |
| | MG75N2YS50 | IGBT Modules | Toshiba Semiconductor and Storage | 1100 pcs |
| | MG75N2YL1 | IGBT Modules | Toshiba Semiconductor and Storage | 1139 pcs |
| | MG75N2YS43 | IGBT Modules | IGBT Module | 1059 pcs |
| | MG75Q2YS1 | IGBT Modules | Toshiba Semiconductor and Storage | 1070 pcs |
| | MG75Q1BK1 | IGBT Modules | Toshiba Semiconductor and Storage | 1065 pcs |
| | MG75N2YS40 | IGBT Modules | Toshiba Semiconductor and Storage | 1046 pcs |
| | MG75N2CK1 | IGBT Modules | IGBT Module | 1086 pcs |
| | MG75Q2TK1 | IGBT Modules | Toshiba Semiconductor and Storage | 1030 pcs |
| | MG75Q1JS43 | IGBT Modules | Toshiba Semiconductor and Storage | 1095 pcs |
| | MG75Q2YK1 | IGBT Modules | Toshiba Semiconductor and Storage | 1064 pcs |
| | MG75Q1ZS50 | IGBT Modules | Toshiba Semiconductor and Storage | 1070 pcs |
| | MG75Q2YS11 | IGBT Modules | Toshiba Semiconductor and Storage | 1095 pcs |
| | MG75Q1ZS43 | IGBT Modules | Toshiba Semiconductor and Storage | 1138 pcs |
| | MG75Q1JS50 | IGBT Modules | IGBT Module | 1050 pcs |
| | MG75N2YS1 | IGBT Modules | Toshiba Semiconductor and Storage | 1063 pcs |
| | MG75Q1BS1 | IGBT Modules | Toshiba Semiconductor and Storage | 1500 pcs |
| | MG75N1ZS50 | IGBT Modules | Toshiba Semiconductor and Storage | 1100 pcs |
| | MG75Q1JS40 | IGBT Modules | Toshiba Semiconductor and Storage | 1120 pcs |
| | MG75N2YK1 | IGBT Modules | Toshiba Semiconductor and Storage | 1134 pcs |

Chip IC e modulo IGBT - Codice articolo hot spare

| | | | | |
|----------------------------|--------------------------------|-----------------------------|------------------------------|-----------------------------|
| MG75J6ES45 | MG75J6ES50 | MG75J6ES51 | MG75J6ES53 | MG75J7CSAOA |
| MG75J7KS50 | MG75J7KS60 | MG75JSYS45 | MG75M1AL1 | MG75M1BK1 |
| MG75M2CK1 | MG75M2YK1 | MG75M2YL1 | MG75N1AS1 | MG75N1BS1 |
| MG75N1ZS50 | MG75N2CK1 | MG75N2YK1 | MG75N2YL1 | MG75N2YS1 |
| MG75N2YS40 | MG75N2YS43 | MG75N2YS50 | MG75Q1BK1 | MG75Q1BS1 |
| MG75Q1JS40 | MG75Q1JS43 | MG75Q1JS50 | MG75Q1ZS43 | MG75Q1ZS50 |
| MG75Q2TK1 | MG75Q2YK1 | MG75Q2YL1 | MG75Q2YS1 | MG75Q2YS11 |
| MG75Q2YS2 | MG75Q2YS40 | MG75Q2YS42 | MG75Q2YS43 | MG75Q2YS44 |
| MG75Q2YS50 | MG75Q2YS50(HU) | MG75Q2YS50A | MG75Q2YS50HU | MG75Q2YS51 |
| MG75Q2YS52 | MG75Q2YS9 | MG75Q2YS91 | MG75Q2ZS50 | MG75Q6ES11 |

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.