





Omron


G6A-234P-ST10-US-DC48

| | |
|-------------------------|---|
| Número de peça: | G6A-234P-ST10-US-DC48 |
| Fabricant / Marca: | Omron |
| Descripció del producte | RELAY GEN PURPOSE DPDT 1A 250V |
| Fulls de dades: |  G6A-234P-ST10-US-DC48.pdf |
| Estat RoHs |  Sin plomo / RoHS Cumple con |
| Envia des de | Hong Kong |
| Forma d'enviament | DHL/Fedex/TNT/UPS/EMS |



La imatge pot ser representació. Consulteu les especificacions per a detalls del producte.









Especificacions de G6A-234P-ST10-US-DC48

| | |
|--------------------------------------|---|
| NÚMERO DE PEÇA | G6A-234P-ST10-US-DC48 |
| FABRICANT | Omron |
| DESCRIPCIÓ | RELAY GEN PURPOSE DPDT 1A 250V |
| ESTAT LLIURE DE PLOM / ESTAT ROHS | Sin plomo / RoHS Cumple con |
| FITXA DE DADES |  G6A-234P-ST10-US-DC48.pdf |
| VOLTAJE DE VOLTAGE (MÁX.) | 33.6 VDC |
| DESACTIVAR A TENSIÓN (MÍNIMA) | 4.8 VDC |
| ESTILO DE TERMINACIÓN | PC Pin |
| TENSIÓN DE CONMUTACIÓN | 250VAC, 220VDC - Max |
| SERIE | G6A |
| TEMPO DE LANZAMIENTO | 3ms |
| TIPO DE RETRANSMISIÓN | General Purpose |
| EMPAQUETADO | Tube |
| OUTROS NOMES | G6A234PST10USDC48 |
| TEMPERATURA DE OPERACIÓN | -40°C ~ 70°C |
| TEMPO DE FUNCIONAMENTO | 5ms |
| TIPO DE MONTAJE | Through Hole |
| ESTADO LIBRE DE CHUMBO / ESTADO ROHS | Lead free / RoHS Compliant |
| CARACTERÍSTICAS | - |
| DESCRIPCIÓN DETALLADA | General Purpose Relay DPDT (2 Form C) Through Hole |
| VALORACIÓN DE CONTACTO (ACTUAL) | 1A |
| MATERIAL DE CONTACTO | Silver Palladium (AgPd), Gold (Au) |
| FORMULARIO DE CONTACTO | DPDT (2 Form C) |
| TENSIÓN DE BOBINA | 48VDC |
| TIPO DE BOBINA | Non Latching |
| RESISTENCIA Á BOBINA | 9.75 kOhms |
| POTENCIA DE BOBINA | 235 mW |
| CORRENTE DE BOBINA | 4.9mA |

Etiquetas relacionadas

| | | |
|---|--|---|
| Omron G6A-234P-ST10-US-DC48 | Distribuidor G6A-234P-ST10-US-DC48 | Proveedor G6A-234P-ST10-US-DC48 |
| Preu G6A-234P-ST10-US-DC48 | Quadres G6A-234P-ST10-US-DC48 | Imatge G6A-234P-ST10-US-DC48 |
| Fitxa de dades PDF G6A-234P-ST10-US-DC48 | Fitxa de descàrrega G6A-234P-ST10-US-DC48 | Fitxa de dades G6A-234P-ST10-US-DC48 |
| Estoc G6A-234P-ST10-US-DC48 | Compra G6A-234P-ST10-US-DC48 | Comprar Omron G6A-234P-ST10-US-DC48 |
| Omron G6A-234P-ST10-US-DC48 | Proveedor Omron | Distribuidor Omron |
| Omron G6A-234P-ST10-US-DC48 | Omron Electronics Inc-1A Div G6A-234P-ST10-US-DC48 | Omron Electronics Inc-EMC Div G6A-234P-ST10-US-DC48 |
| Omron Electronics LLC G6A-234P-ST10-US-DC48 | | |

Productos relacionados

| | |
|--|--|
|  <p>G6A-234P-ST15-US DC4.5 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST1-USDC12 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |
|  <p>G6A-234P-ST15-US DC1.5 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST-US-DC9 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |
|  <p>G6A-234P-ST10-US DC24 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST15-US-DC3 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |
|  <p>G6A-234P-ST15-US-DC48 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST1-USDC5 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |
|  <p>G6A-234P-ST15-US-DC24 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST10-US DC9 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |
|  <p>G6A-234P-ST10-US DC12 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |  <p>G6A-234P-ST15-US-DC12 Fabricants: Omron Descripció: RELAY GEN PURPOSE DPDT 1A 250V En estoc: Out stock RFQ</p> |