



Omron Automation & Safety

MC-SS2XOSCC5

Número de peza:	MC-SS2XOSCC5
Fabricante / Marca:	Omron Automation & Safety
Descrición do produto:	SENSOR REED SW DPST AUX-NO CABLE
Follas de cálculo:	PDF MC-SS2XOSCC5.pdf
Estado de RoHS:	Non aplicable / Non aplicable
Enviar desde:	Hong Kong
Camiño de expedición:	DHL/Fedex/TNT/UPS/EMS

SOLICITUDE DE COTIZACIÓN

A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.













Especificacións de MC-SS2XOSCC5

NÚMERO DE PEZA	MC-SS2XOSCC5
FABRICANTE	Omron Automation & Safety
DESCRIPCIÓN	SENSOR REED SW DPST AUX-NO CABLE
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Non aplicable / Non aplicable
FOLLA DE DATOS	PDF MC-SS2XOSCC5.pdf
TENSIÓN - SUBMINISTRACIÓN	-
ESCRIBA	Reed Switch
ESTILO DE TERMINACIÓN	Cable with Connector
SERIE	MC-S-STI
PAQUETE / CASO	Module, Wire Leads
TIPO DE SAÍDA	DPST, Aux-NO
OUTROS NOMES	44531-0450 44531-0450-ND 445310450 MCSS2XOSCC5 Z3946
TEMPERATURA DE OPERACIÓN	-25°C ~ 125°C (TA)
DEBE LIBERAR	13.00mm
DEBE OPERAR	10.00mm
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	1 (Unlimited)
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Not applicable / Not applicable
DESCRIPCIÓN DETALLADA	Magnetic Reed Switch Magnet DPST, Aux-NO Cable with Connector Module, Wire Leads
MATERIAL DO ACTUADOR	Magnet

Etiquetas relacionadas

Omron Automation & Safety MC-SS2XOSCC5	Distribuidor MC-SS2XOSCC5	Provedor MC-SS2XOSCC5
Prezo MC-SS2XOSCC5	Imaxes MC-SS2XOSCC5	Imaxe MC-SS2XOSCC5
Ficha de datos MC-SS2XOSCC5 PDF	Descarga da folha de datos MC-SS2XOSCC5	Ficha de datos MC-SS2XOSCC5
Stock MC-SS2XOSCC5	Compre MC-SS2XOSCC5	Mercar Omron Automation & Safety MC-SS2XOSCC5
Omron Automation & Safety MC-SS2XOSCC5	Provedor Omron Automation & Safety	Distribuidor Omron Automation & Safety
Omron Automation & Safety MC-SS2XOSCC5	Omron Automation and Safety MC-SS2XOSCC5	

Produtos relacionados

 <p>MC-SFBH-88 Fabricantes: Panasonic Descrición: PROTECT BAR FOR 88 BEAM CHANNELS En stock: Out stock RFQ</p>	 <p>MC-SS2XOSC6 Fabricantes: Omron Automation & Safety Descrición: SENSOR REED SW DPST AUX-NO CABLE En stock: 2 pcs RFQ</p>
 <p>MC-SS2XOSCC0 Fabricantes: Omron Automation & Safety Descrición: SENSOR REED SW DPST AUX-NO CABLE En stock: Out stock RFQ</p>	 <p>MC-SFBH-96-T Fabricantes: Panasonic Descrición: PROTECTION BAR FOR 12 BEAM CHAN En stock: Out stock RFQ</p>
 <p>MC-SFBH-72 Fabricantes: Panasonic Descrición: PROTECT BAR FOR 72 BEAM CHANNELS En stock: Out stock RFQ</p>	 <p>MC-SFBH-96 Fabricantes: Panasonic Descrición: PROTECT BAR FOR 96 BEAM CHANNELS En stock: Out stock RFQ</p>
 <p>MC-SFBH-88-T Fabricantes: Panasonic Descrición: PROTECTION BAR FOR 12 BEAM CHAN En stock: Out stock RFQ</p>	 <p>MC-SFBH-80 Fabricantes: Panasonic Descrición: PROTECT BAR FOR 80 BEAM CHANNELS En stock: Out stock RFQ</p>
 <p>MC-SS2XCSC6 Fabricantes: Omron Automation & Safety Descrición: SENSOR REED SW DPST AUX-NC CABLE En stock: Out stock RFQ</p>	 <p>MC-SFBH-72-T Fabricantes: Panasonic Descrición: PROTECTION BAR FOR 12 BEAM CHAN En stock: Out stock RFQ</p>
 <p>MC-SS2XCSCC0 Fabricantes: Omron Automation & Safety Descrición: SENSOR REED SW DPST AUX-NC CABLE En stock: Out stock RFQ</p>	 <p>MC-SFBH-80-T Fabricantes: Panasonic Descrición: PROTECTION BAR FOR 12 BEAM CHAN En stock: Out stock RFQ</p>