



BI Technologies / TT Electronics

## 8151V5T10L.5FS

Part Number: 8151V5T10L.5FS

Fabrikant / Brand: BI Technologies / TT Electronics

Produkt beschreibung: SENSOR ROTARY 10DEG SLDR TURRET

Datebanken:  8151V5T10L.5FS.pdfRoHS Status:  Bleif gratis / RoHS kompatibel

Ship From: Hong Kong


Shipment Way: DHL/Fedex/TNT/UPS/EMS



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.







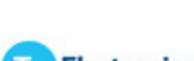
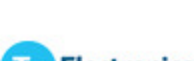




## Spezifikatioune vun 8151V5T10L.5FS

PART NUMBER	8151V5T10L.5FS
HIERSTELLER	BI Technologies / TT Electronics
BESCHREIWUNG	SENSOR ROTARY 10DEG SLDR TURRET
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 8151V5T10L.5FS.pdf
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TERMINATIOUNSTIL	Solder Turret
TECHNOLOGIE	Hall Effect
SUPPLIER DEVICE PACKAGE	-
SERIE	8150
ROTATIOUNSWÉNKEL - ELEKTRESCH, MECHANESCH	0° ~ 10°, Continuous
RESISTANCE TOLERANZ	-
VERPAKUNG	Bulk
PACKAGE / CASE	Module, Flatted Shaft
AUSGANGSSIGNAL	Clockwise Increase
AUSGAB	Analog Voltage
OPERATIOUN TEMPERATUR	-40°C ~ 125°C
MOUNTING TYPE	Panel Mount
FABRIK STANDARD LEAD TIME	11 Weeks
LINEARITÉIT	±0.5%
LINEAR LÄIT	-
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FIR MOOSS	Rotary Position
DETAILBESCHREIWUNG	Hall Effect Sensor Rotary Position Flatted Shaft Solder Turret
AKTUATOR TYPE	Flatted Shaft

## Verbonnen Tags

BI Technologies / TT Electronics 8151V5T10L.5FS	8151V5T10L.5FS Distributeur	8151V5T10L.5FS Ubidder
8151V5T10L.5FS Präis	8151V5T10L.5FS Fotoen	8151V5T10L.5FS Bild
8151V5T10L.5FS PDF Dateblatt	8151V5T10L.5FS Luet Dateblatt	8151V5T10L.5FS Dateblatt
8151V5T10L.5FS Stock	Kaaft 8151V5T10L.5FS	Kaaft BI Technologies / TT Electronics 8151V5T10L.5FS
BI Technologies / TT Electronics 8151V5T10L.5FS	BI Technologies / TT Electronics Ubidder	BI Technologies / TT Electronics Distributeur
BI Technologies / TT Electronics 8151V5T10L.5FS	Bi technologies 8151V5T10L.5FS	TT Electronics / BI Technologies 8151V5T10L.5FS

## Verbonnen Produkter

 <b>8151V5T10L.5SS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 10DEG SLDR TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V4T5L.5SS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 5DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>
 <b>8151V4T5L.5CW</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 5DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V5T3L.5CW</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 3DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>
 <b>8151V5T10L.5CW</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 10DEG SLDR TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V5T3L.5FS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 3DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>
 <b>8151V5T10L.5LT</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 10DEG SLDR TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V5T3L.5SS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 3DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>
 <b>8151V4T5L.5LT</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 5DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V5T3L.5LT</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 3DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>
 <b>8151V4T3L.5SS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 3DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>	 <b>8151V4T5L.5FS</b> Produzenteuren: BI Technologies / TT Electronics Beschreibung: SENSOR ROTARY 5DEG SOLDER TURRET Op Lager: Out stock <a href="#">RFQ</a>

