

VISHAY.

Electro-Films (EFI) / Vishay

34THES2AWE2S22

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

RoHS egoera

Ontziatik aurrera

Bidalketa Bidea

34THES2AWE2S22

Electro-Films (EFI) / Vishay

SENSOR ROTARY 3600DEG WIRE LEADS

 34THES2AWE2S22.pdf

 Lead free / RoHS betez


Hong Kong

DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.













34THES2AWE2S22ren zehaztapenak

ZENBAKIAREN ZENBAKIA	34THES2AWE2S22
FABRIKATZAILEA	Electro-Films (EFI) / Vishay
DESKRIBAPENA	SENSOR ROTARY 3600DEG WIRE LEADS
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
DATUEN FITXA	 34THES2AWE2S22.pdf
TENTSIOA - HORNIDURA	5V
AMAIERA ESTILOA	Wire Leads
TEKNOLOGIA	Hall Effect
HORNITZAILEEN GAILUEN PAKETEA	-
SERIES	-
BIRAKETA ANGELUA - ELEKTRIKOA, MEKANIKOA	0° ~ 3600°, Continuous
ERRESISTENTZIA TOLERANTZIA	-
PACKAGING	Bulk
PAKETE / KASUA	Module
IRTEERAKO SEINALEA	Clockwise Increase
IRTEERA	Analog Voltage
BESTE IZENAK	34THES2ATE2S22 716-1054
TENPERATURA OPERATIBOA	-40°C ~ 85°C
MUNTAKETA MOTA	Panel Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	1 (Unlimited)
FABRIKATZAILEAREN LEAD TIME ESTANDARRA	17 Weeks
LINEALTASUN	±0.5%
LINEAL RANGE	-
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
NEURKETA EGITEKO	Rotary Position
DESKRIBAPEN ZEHATZA	Hall Effect Sensor Rotary Position Slotted Shaft Wire Leads
EKINTZA MOTA	Slotted Shaft

Erlazionatutako etiketak

Electro-Films (EFI) / Vishay 34THES2AWE2S22	34THES2AWE2S22 banatzaileak	34THES2AWE2S22 hornitzailea
34THES2AWE2S22 prezioa	34THES2AWE2S22 Irudiak	34THES2AWE2S22 irudia
34THES2AWE2S22 PDF Fitxa	34THES2AWE2S22 Deskargatu Fitxa	34THES2AWE2S22 Fitxa-orria
34THES2AWE2S22 Stock	Erosi 34THES2AWE2S22	Erosi Electro-Films (EFI) / Vishay 34THES2AWE2S22
Electro-Films (EFI) / Vishay 34THES2AWE2S22	Electro-Films (EFI) / Vishay hornitzailea	Electro-Films (EFI) / Vishay Banatzailea
Electro-Films (EFI) / Vishay 34THES2AWE2S22	Electro-Films (EFI) / Vishay 34THES2AWE2S22	Vishay Electro-Films 34THES2AWE2S22
Phoenix Passive Components / Vishay 34THES2AWE2S22		

Produktu erlazioatuak

 <p>34THES2BTA0P22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 5 pcs</p> <p>RFQ</p>	 <p>388512M9532 fabrikatzaileak: Honeywell Sensing and Productivity Solutions deskribapena: POT SPEED & POSITION Stockean: Out stock</p> <p>RFQ</p>
 <p>8156V2T10L.5FS fabrikatzaileak: BI Technologies / TT Electronics deskribapena: SENSOR ROTARY 10DEG SLDR TURRET Stockean: Out stock</p> <p>RFQ</p>	 <p>34THES2BWF2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG WIRE LEADS Stockean: 4 pcs</p> <p>RFQ</p>
 <p>34THEB1ATA2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 3 pcs</p> <p>RFQ</p>	 <p>34THEB1BTA2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 2 pcs</p> <p>RFQ</p>
 <p>34THES1BTA2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 5 pcs</p> <p>RFQ</p>	 <p>34THES1ATA2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 1 pcs</p> <p>RFQ</p>
 <p>34THES2ATA2S13 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 4 pcs</p> <p>RFQ</p>	 <p>34THES2ATA2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: 3 pcs</p> <p>RFQ</p>
 <p>34THEB1ATA0S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG SLD TURRET Stockean: Out stock</p> <p>RFQ</p>	 <p>34THEB1BWE2S22 fabrikatzaileak: Electro-Films (EFI) / Vishay deskribapena: SENSOR ROTARY 3600DEG WIRE LEADS Stockean: 2 pcs</p> <p>RFQ</p>