



STMicroelectronics

## L9958XPTR

Part Number:	L9958XPTR
Fabrikant / Brand:	STMicroelectronics
Produkt beschreibung	IC MOTOR DRIVER SPI 24POWERSO
Datebanken:	<a href="#">PDF</a> L9958XPTR.pdf
RoHs 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 L9958XPTR

PART NUMBER	L9958XPTR
HIERSTELLER	STMicroelectronics
BESCHREIWUNG	IC MOTOR DRIVER SPI 24POWERSO
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	<a href="#">PDF</a> L9958XPTR.pdf
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
VOLTAGE - LOAD	4 V ~ 28 V
TECHNOLOGIE	CMOS
SUPPLIER DEVICE PACKAGE	PowerSSO-24
STÉFTUNGSBESCHLOSS	-
SERIE	-
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	24-SOP (0.295", 7.50mm Width) Exposed Pad
AUSGABKONFIGURATIOUN	Half Bridge (2)
OPERATIOUN TEMPERATUR	-40°C ~ 150°C (TJ)
MOUNTING TYPE	Surface Mount
MOTORTYP - STEPP	Bipolar
TYP TYPE - AC, DC	Brushed DC
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
FABRIK STANDARD LEAD TIME	30 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	SPI
FUNKTIOUN	Driver - Fully Integrated, Control and Power Stage
DETAILBESCHREIWUNG	Bipolar Motor Driver CMOS SPI PowerSSO-24
AKTUELL - AUSGAB	8.6A
BASISZUEL NUMMER	L9958
APPLIKATIOUNEN	General Purpose

## Verbonnen Tags

STMicroelectronics L9958XPTR	L9958XPTR Distributeur	L9958XPTR Ubidder
L9958XPTR Präis	L9958XPTR Fotoen	L9958XPTR Bild
L9958XPTR PDF Dateblatt	L9958XPTR Luet Dateblatt	L9958XPTR Dateblatt
L9958XPTR Stock	Kaaft L9958XPTR	Kaaft STMicroelectronics L9958XPTR
STMicroelectronics L9958XPTR	STMicroelectronics Ubidder	STMicroelectronics Distributeur
STMicroelectronics L9958XPTR		

## Verbonnen Produkter

 <p><b>L9959U-TR-D</b>          Produzentereuren: STMicroelectronics          Beschreiwung: POWERSSO36          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9960</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC HALF-BRIDGE DRVR SPI PWRSSO36          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>L9958TR</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC MOTOR DRIVER SPI 20POWERSO          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9958</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC MOTOR DRIVER SPI 20POWERSO          Op Lager: 490 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>L9960T</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC HALF-BRIDGE DRVR SPI PWRSSO36          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9959T-TR-D</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC H-BRIDGE HIGH SIDE 36PSSOP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>L9958SBTR</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC MOTOR DRIVER SPI 16POWERSO          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9954XPTR</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC DVR DOOR ACTUATOR POWERSSO-36          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>L9960T-TR</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC HALF-BRIDGE DRVR SPI PWRSSO36          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9959S-TR-D</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC H-BRIDGE HIGH SIDE 24PSSOP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>L9958XP</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC MOTOR DRIVER SPI 24POWERSO          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>L9958SB</b>          Produzentereuren: STMicroelectronics          Beschreiwung: IC MOTOR DRIVER SPI 16POWERSO          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>