



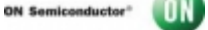

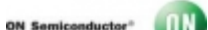

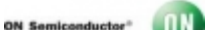
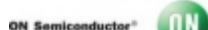
	<b>Hersteller-Teilenummer:</b> QVE00118
	<b>Hersteller / Marke:</b> AMI Semiconductor / ON Semiconductor
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Teil der Beschreibung:</b> SENSOR OPTO SLOT 5MM TRANS THRU
	<b>Datenblätter:</b>  QVE00118.pdf
<b>RoHs Status:</b> Bleifrei / RoHS-konform	<b>Lagerzustand:</b> New original, 2000 pcs Stock Available.
<b>Lieferung von:</b> Hong Kong	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	QVE00118
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	SENSOR OPTO SLOT 5MM TRANS THRU
Kategorie	Sensoren, Transducer > Optische Sensoren-
Teilstatus	2000 pcs Stock
detaillierte Beschreibung	Optical Sensor Transmissive 0.197" (5mm)
Serie	-
Betriebstemperatur	-55°C ~ 100°C
Befestigungsart	Through Hole
Art	Unamplified
Verpackung / Gehäuse	Module, PC Pins, Slot Type
Reaktionszeit	4µs, 4µs
Strom - Kollektor (Ic) (max)	20mA
Spannung - Kollektor-Emitter-Durchbruch (max)	30V
Ausgangskonfiguration	Phototransistor
Abtastmethode	Transmissive
Strom - DC Vorwärts (If) (Max)	60mA
Abtastabstand	0.197" (5mm)
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

QVE00118 ist neu im Original, Suche QVE00118 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie QVE00118 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage QVE00118: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>QVE00832</b> Fairchild/ON Semiconductor IC SWITCH INTERRUPT 5MM SLOT</p>	 <p><b>QVE00120</b> Fairchild/ON Semiconductor IC SWITCH INTERRUPT 5MM SLOT W/LD</p>	 <p><b>QVE00832</b> AMI Semiconductor / ON Semiconductor IC SWITCH INTERRUPT 5MM SLOT</p>	 <p><b>QVE00039</b> AMI Semiconductor / ON Semiconductor SENS OPTO SLOT 2.41MM TRANS C-MT</p>
 <p><b>QVE00112</b> AMI Semiconductor / ON Semiconductor IC SWITCH INTERRUPT 3MM SLOT W/LD</p>	 <p><b>QVE00039</b> Fairchild/ON Semiconductor SENS OPTO SLOT 2.41MM TRANS C-MT</p>	 <p><b>QVE00034</b> AMI Semiconductor / ON Semiconductor INTERRUPT SWITCH OPT 8MM</p>	 <p><b>QVE00120</b> AMI Semiconductor / ON Semiconductor IC SWITCH INTERRUPT 5MM SLOT W/LD</p>

### heiße Teile

Mehr

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HA13170AFREL	HCPL-3120V	LB1862MC-AH	LLL185C70G474MA01L	LM4140CCMX-4.1
LMV611MFX	MCD132-16ioB	MCZ1210AD102T002	MM74HC125M	MT89L86APR1
PC4SD11YVZB	QVE00033	D QVE00033	QVE00039	QVE00039
QVE00118	D QVE00832C	QVE00832C	RFD15P05	SA58780D
SCE200AA80	SI3585DV	SLC2013M	SM14CX144	SQR50N04-3M8
ST24C04RP	SUD23N06-31_08	TA2020-020	TC1017-2.8VCTTR	TCMT1103
TFZGTR4.3B	THS4281DRG4	TZMC4V3-GS18	V300A5C400BL3	VI-J1L-IX

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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