




Optek Technology / TT Electronics

OPB932W55

Part Number:	OPB932W55
Producent / marka:	Optek Technology / TT Electronics
Opis produktu	SWITCH SLOTTED OPTICAL WIDE GAP
Arkusze danych:	PDF OPB932W55.pdf
Status RoHS	 Zawiera ołów / RoHS niezgodny
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS


[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje OPB932W55

PART NUMBER	OPB932W55
PRODUCENT	Optek Technology / TT Electronics
OPIS	SWITCH SLOTTED OPTICAL WIDE GAP
STAN OŁOWIU / STATUS ROHS	Zawiera ołów / RoHS niezgodny
ARKUSZ DANYCH	PDF OPB932W55.pdf
NAPIĘCIE - DOSTAWA	4.75 V ~ 5.25 V
SERIA	Photologic®
METODA POMIARU	Transmissive
ZASIĘG	0.125" (3.18mm)
CZAS ODPOWIEDZI	70ns
PACKAGE / CASE	Module, Pre-Wired
KONFIGURACJA WYJŚCIOWA	Totem Pole, Inverted
TEMPERATURA ROBOCZA	-40°C ~ 70°C (TA)
RODZAJ MOCOWANIA	Chassis Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	1 (Unlimited)
STATUS BEZOŁOWIOWY / STATUS ROHS	Contains lead / RoHS non-compliant
SZCZEGÓŁOWY OPIS	Optical Sensor Transmissive 0.125" (3.18mm) Module, Pre-Wired
OBECNY - DOSTAWA	15mA

Powiązane tagi

Optek Technology / TT Electronics OPB932W55	Dystrybutor OPB932W55	Dostawca OPB932W55
Cena OPB932W55	Zdjęcia OPB932W55	Obraz OPB932W55
Arkusze danych OPB932W55 PDF	OPB932W55 Pobierz arkusz danych	Arkusze danych OPB932W55
Zdjęcie OPB932W55	Kup OPB932W55	Kup Optek Technology / TT Electronics OPB932W55
Optek Technology / TT Electronics OPB932W55	Optek Technology / TT Electronics Dostawca	Dystrybutor Optek Technology / TT Electronics
Optek Technology / TT Electronics OPB932W55	OPTEK Technologies OPB932W55	Optek Technology OPB932W55
TT Electronics/Optek Technology OPB932W55		

Produkty powiązane

 <p>OPB933W51 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>	 <p>OPB933W55 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>
 <p>OPB932L55 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>	 <p>OPB931W55Z Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: 34 pcs</p> <p>RFQ</p>
 <p>OPB932W55Z Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>	 <p>OPB932L51 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>
 <p>OPB933W51Z Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: 177 pcs</p> <p>RFQ</p>	 <p>OPB932W51 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>
 <p>OPB933L51 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>	 <p>OPB931W55 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>
 <p>OPB933L55 Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>	 <p>OPB932W51Z Producent: Optek Technology / TT Electronics Opis: SWITCH SLOTTED OPTICAL WIDE GAP Na stanie: Out stock</p> <p>RFQ</p>