



## PE-68026QNL

Manufacturer Part Number:	PE-68026QNL		
Manufacturer / Brand	Pulse Electronics Corporation		
Part of Description:	MODULE INTERFACE 10BASE-T SMD		
Datasheets:	PE-68026QNL.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🕙 🛫 Lead free / RoHS Compliant	GETAGOOTE	
Stock Condition:	New original, 100 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

**PE-68026QNL** 100% New Original 100pcs in Stock, Find PE-68026QNL Price, Stock, datasheet at IC Components Ltd Online, buy PE-68026QNL Pulse Electronics Corporation with warrantied. 100% guarantee confidence. RFQ PE-68026QNL: Info@IC-Components.com

## The specifications of PE-68026QNL

Part Number	PE-68026QNL	Manufacturer / Brand	Pulse Electronics Corporation
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Tube	Mounting Type	Surface Mount
Operating Temperature	0°C ~ 70°C	Size / Dimension	0.920" L x 0.385" W (23.37mm x 9.78mm)
Height - Seated (Max)	0.230" (5.84mm)	Weight	0.09 oz (2.56g)
Inductance	-	Turns Ratio - Primary:Secondary	1:1
Transformer Type	Isolation and Data Interface (Encapsulated)	Energy Time (E.T.)	-
Stock Quantity	100 pcs Stock	Category	Transformers > Pulse Transformers
Description	MODULE INTERFACE 10BASE-T SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

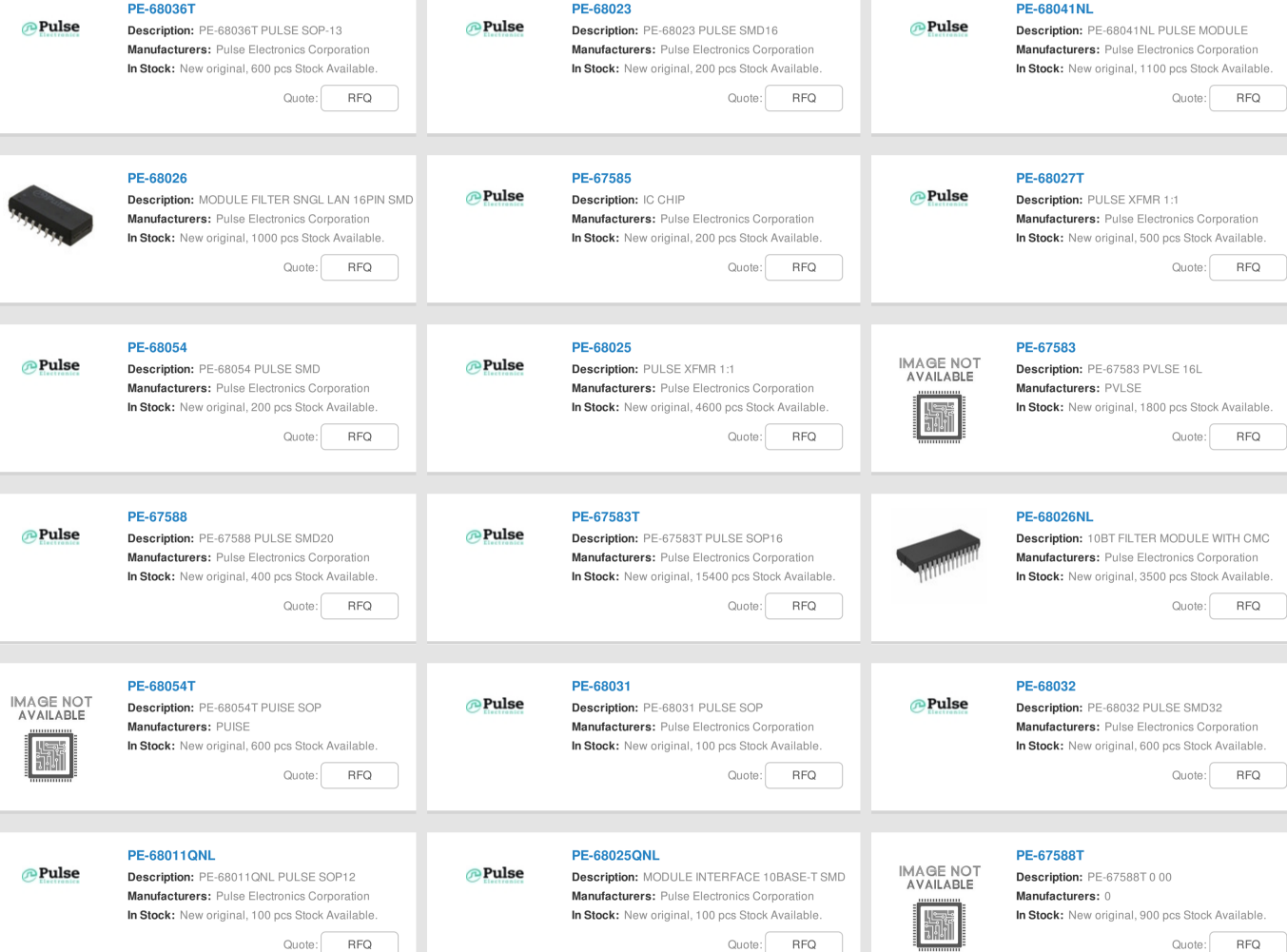
## Keywords realted to PE-68026QNL

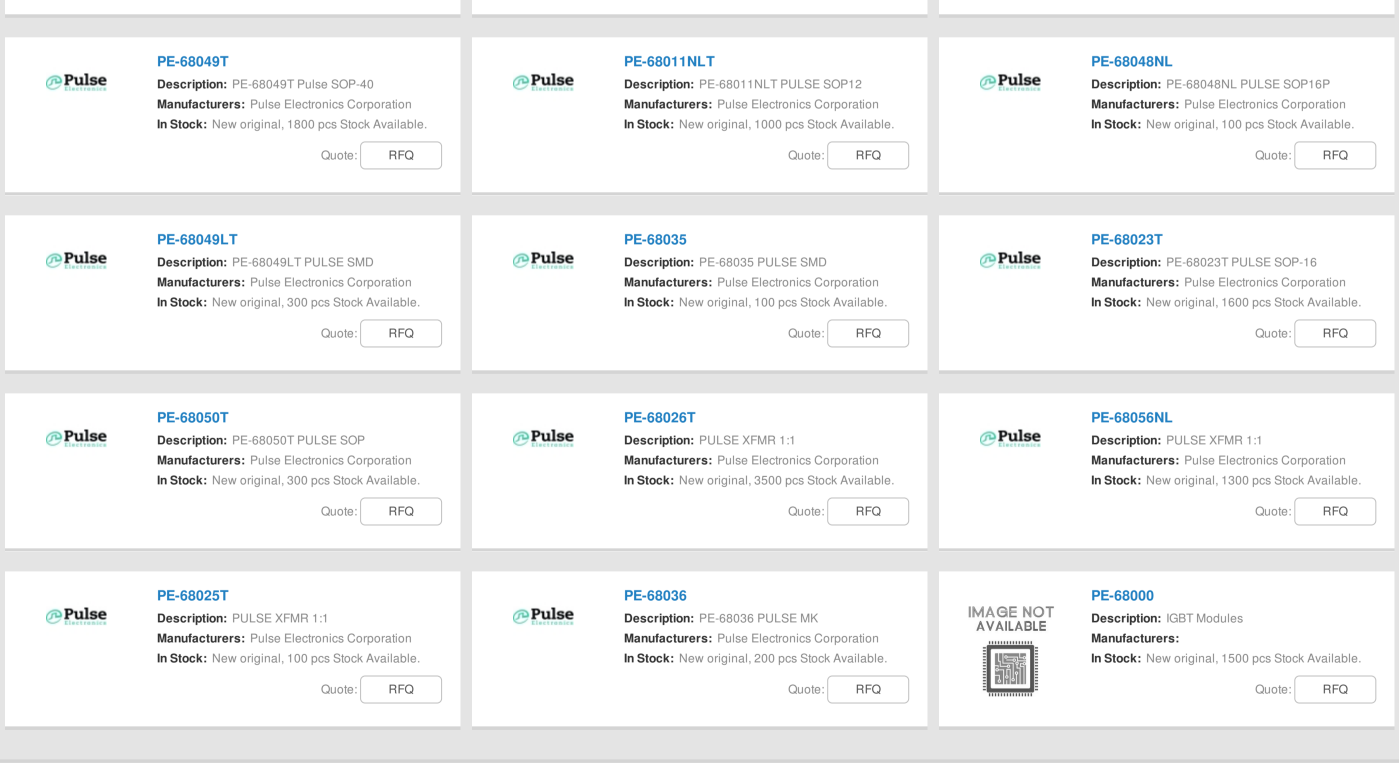
Pulse Electronics Corporation PE-68026QNL	PE-68026QNL part	PE-68026QNL Price	PE-68026QNL Distributor
PE-68026QNL Technical	PE-68026QNL Stock	PE-68026QNL Inventory	PE-68026QNL Supplier
PE-68026QNL Online Order	PE-68026QNL Inquiry	PE-68026QNL Image	PE-68026QNL Picture
PE-68026QNL pdf	PE-68026QNL datasheet	PE-68026QNL data sheet	PE-68026QNL pdf datasheet

Pulse Electronics Corporation Manufacturer

Pulse PE-68026QNL

## You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.