



	FI	0	Q	1	
L		U	0		

Manufacturer Part Number:	H1081		
Manufacturer / Brand	Pulse Electronics Corporation		
Part of Description:	PULSE XFMR 1:1.41 TX 1:1 RX		
Datasheets:	H1081.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🔞 🛫 Contains lead / RoHS non-compliant	GETAQUOTE	
Stock Condition:	New original, 300 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

H1081 100% New Original 300pcs in Stock, Find H1081 Price, Stock, datasheet at IC Components Ltd Online, buy H1081 Pulse Electronics Corporation with warrantied. 100% guarantee confidence. RFQ H1081: Info@IC-Components.com

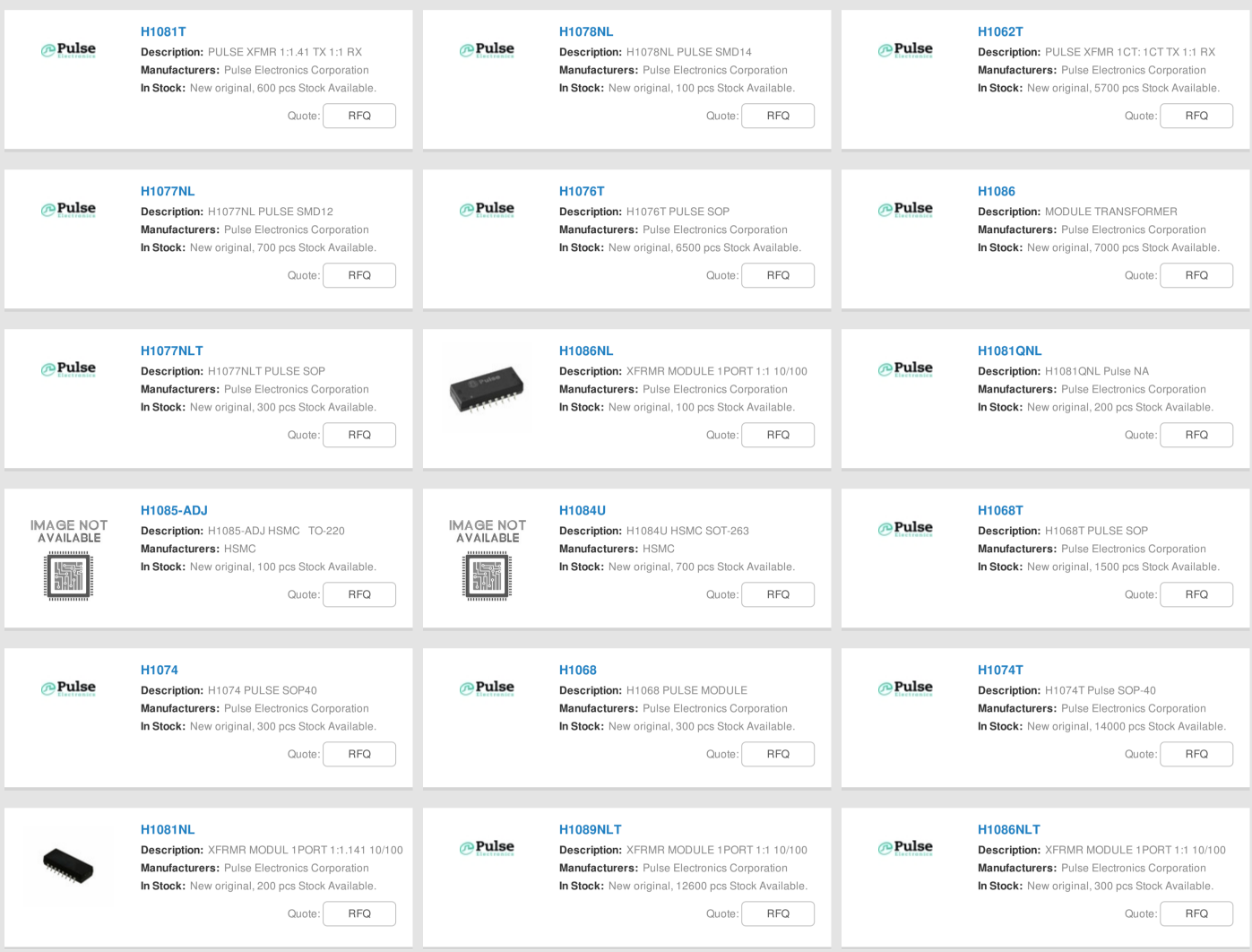
The specifications of H1081

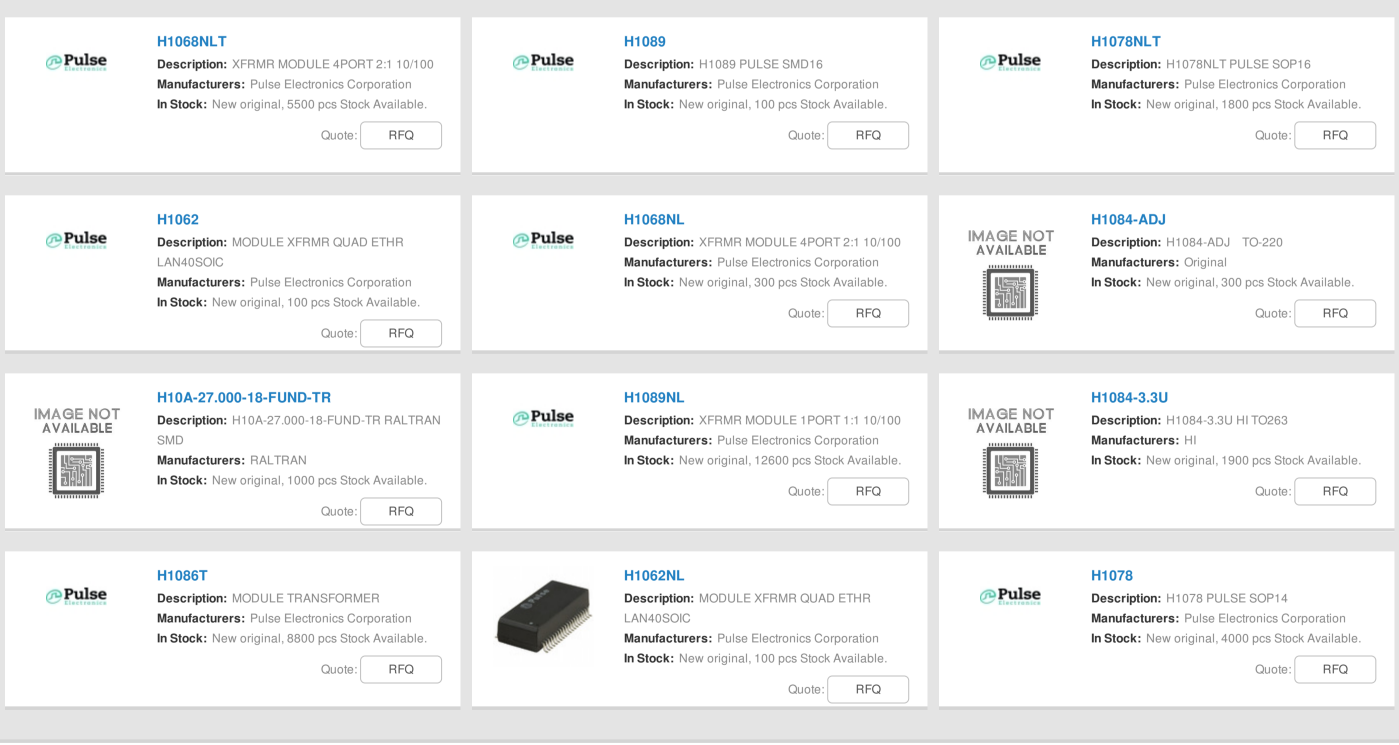
Part Number	H1081	Manufacturer / Brand	Pulse Electronics Corporation
Series	-	Moisture Sensitivity Level (MSL)	4 (72 Hours)
Mounting Type	Surface Mount	Operating Temperature	0°C ~ 70°C
Size / Dimension	1.000" L x 0.395" W (25.40mm x 10.03mm)	Height - Seated (Max)	0.230" (5.84mm)
Inductance	-	Turns Ratio - Primary:Secondary	1:1.41 Transmitter, 1:1 Receiver
Transformer Type	LAN 10/100 Base-T	Energy Time (E.T.)	-
Stock Quantity	300 pcs Stock	Category	Transformers > Pulse Transformers
Description	PULSE XFMR 1:1.41 TX 1:1 RX	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to H1081

Pulse Electronics Corporation H1081	H1081 part	H1081 Price	H1081 Distributor
H1081 Technical	H1081 Stock	H1081 Inventory	H1081 Supplier
H1081 Online Order	H1081 Inquiry	H1081 Image	H1081 Picture
H1081 pdf	H1081 datasheet	H1081 data sheet	H1081 pdf datasheet
Download H1081 datasheet	Pulse Electronics Corporation Manufacturer	Pulse Electronics Corporation H1081	Pulse A Technitrol Company H1081

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.