



Manufacturer Part Number:	T1040		
Manufacturer / Brand	Greenlee Communications		
Part of Description:	CONN ADAPT RCPT SOC-HMS SIMPLEX		
Datasheets:	T1040.pdf		
Lead Free Status / RoHS Status:	💽 🛫 Not applicable / Not applicable	GET A QUOTE	
Stock Condition:	New original, 300 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

T1040 100% New Original 300pcs in Stock, Find T1040 Price, Stock, datasheet at IC Components Ltd Online, buy T1040 Greenlee Communications with warrantied. 100% guarantee confidence. RFQ T1040: Info@IC-Components.com

The specifications of T1040

Part Number	T1040	Manufacturer / Brand	Greenlee Communications
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Mounting Type	Free Hanging (In-Line)	Operating Temperature	-
Detailed Description	Adapter Fiber Optic Connector SOC Receptacle To HMS-10/HP Receptacle Free Hanging (In-Line)	Color	Silver
Туре	Adapter	Features	-
Material Flammability Rating	-	Convert From (Adapter End)	SOC Receptacle
Convert To (Adapter End)	HMS-10/HP Receptacle	Ingress Protection	-
Housing Material	-	Simplex/Duplex	Simplex
Mode	-	Ferrule Material	-
Other Names	60590	Stock Quantity	300 pcs Stock
Category	Connectors, Interconnects > Fiber Optic Connectors - Adapters	Description	CONN ADAPT RCPT SOC-HMS SIMPLEX
Lead Free Status / RoHS Status	Not applicable / Not applicable		

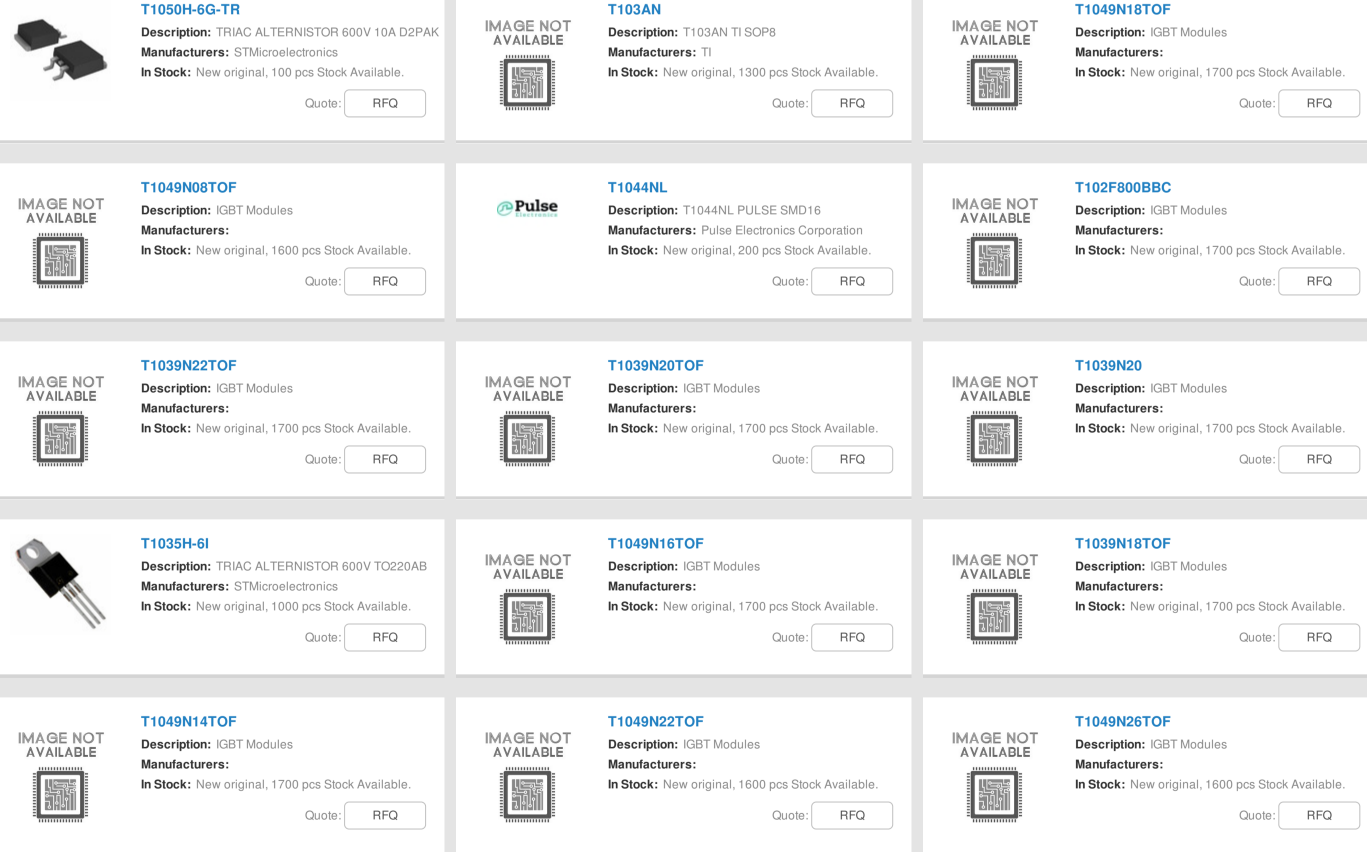
Keywords realted to T1040

Greenlee Communications T1040	T1040 part	T1040 Price	T1040 Distributor
-------------------------------	------------	-------------	-------------------

T1040 Technical	T1040 Stock	T1040 Inventory	T1040 Supplier
T1040 Online Order	T1040 Inquiry	T1040 Image	T1040 Picture
T1040 pdf	T1040 datasheet	T1040 data sheet	T1040 pdf datasheet
Download T1040 datasheet	Greenlee Communications Manufacturer	Greenlee Communications T1040	Paladin Tools (Greenlee Communications) T1040

You May Be Also Be interested In:

T1049N04TOF Description: IGBT Modules Manufacturers: In Stock: New original, 1600 pcs Stock Available. Quote: RFQ	C Pulse	T1035 Description: T1035 PULSE MODULE Manufacturers: Pulse Electronics Corporation In Stock: New original, 300 pcs Stock Available. Quote: RFQ		T1049N12TOF Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available. Quote: RFQ
T102F800BD Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available. Quote: RFQ		T103 Description: T103 TERAWINS LQFP100 Manufacturers: TERAWINS In Stock: New original, 1600 pcs Stock Available. Quote: RFQ	@Pulse	T1035NL Description: T1035NL PULSE SMD16 Manufacturers: Pulse Electronics Corporation In Stock: New original, 200 pcs Stock Available. Quote: RFQ
T102F600BBL Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available. Quote: RFQ		T1049N16KOF Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available. Quote: RFQ		T1035H-6G-TR Description: TRIAC ALTERNISTOR 600V 10A D2PAK Manufacturers: STMicroelectronics In Stock: New original, 100 pcs Stock Available. Quote: RFQ
T1049N24TOF Description: IGBT Modules Manufacturers: In Stock: New original, 1600 pcs Stock Available. Quote: RFQ		T1049N06TOF Description: IGBT Modules Manufacturers: In Stock: New original, 1600 pcs Stock Available. Quote: RFQ	@Pulse	T1042 Description: T1042 PULSE MODULE Manufacturers: Pulse Electronics Corporation In Stock: New original, 800 pcs Stock Available. Quote: RFQ
T1035H-6T Description: TRIAC ALTERNISTOR 600V TO220AB Manufacturers: STMicroelectronics In Stock: New original, 300 pcs Stock Available. Quote: RFQ	@Pulse	T1037NL Description: T1037NL PULSE SMD16 Manufacturers: Pulse Electronics Corporation In Stock: New original, 200 pcs Stock Available. Quote: RFQ	@Pulse	T1042T Description: T1042T PULSE MODULE Manufacturers: Pulse Electronics Corporation In Stock: New original, 1200 pcs Stock Available. Quote: RFQ





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