



**Panasonic**

Panasonic


## AGQ20TA1H

Part Number:	AGQ20TA1H
Manufacturer/Brand:	Panasonic
Product description:	RELAY GEN PURPOSE DPDT 2A 125V
Datasheets:	 <a href="#">AGQ20TA1H.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













### Specifications of AGQ20TA1H

PART NUMBER	AGQ20TA1H
MANUFACTURER	Panasonic
DESCRIPTION	RELAY GEN PURPOSE DPDT 2A 125V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 <a href="#">AGQ20TA1H.pdf</a>
TURN ON VOLTAGE (MAX)	1.13 VDC
TURN OFF VOLTAGE (MIN)	0.15 VDC
TERMINATION STYLE	Gull Wing
SWITCHING VOLTAGE	125VAC, 110VDC - Max
SERIES	AGQ TH
RELEASE TIME	4ms
RELAY TYPE	General Purpose
PACKAGING	Tube
OPERATING TEMPERATURE	-40°C ~ 85°C
OPERATE TIME	4ms
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	2A (4 Weeks)
MANUFACTURER STANDARD LEAD TIME	20 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	General Purpose Relay DPDT (2 Form C) Surface Mount
CONTACT RATING (CURRENT)	2A
CONTACT MATERIAL	Silver Nickel (AgNi), Gold (Au)
CONTACT FORM	DPDT (2 Form C)
COIL VOLTAGE	1.5VDC
COIL TYPE	Non Latching
COIL RESISTANCE	16 Ohms
COIL POWER	140 mW
COIL CURRENT	93.8mA

### Related Tags

Panasonic AGQ20TA1H	AGQ20TA1H Distributor	AGQ20TA1H Supplier
AGQ20TA1H Price	AGQ20TA1H Pictures	AGQ20TA1H Image
AGQ20TA1H PDF Datasheet	AGQ20TA1H Download Datasheet	AGQ20TA1H Datasheet
AGQ20TA1H Stock	Buy AGQ20TA1H	Buy Panasonic AGQ20TA1H
Panasonic AGQ20TA1H	Panasonic Supplier	Panasonic Distributor
Panasonic AGQ20TA1H	Panasonic - Consumer Division AGQ20TA1H	Panasonic - Consumer Electronics Corp. AGQ20TA1H
Panasonic Battery Group AGQ20TA1H	Panasonic Electric Works - ACSD AGQ20TA1H	Panasonic Electronic Components - Semiconductor Pr AGQ20TA1H
Panasonic - ATG AGQ20TA1H	Panasonic - BSG AGQ20TA1H	Panasonic - DTG AGQ20TA1H
Panasonic Electric Works AGQ20TA1H	Panasonic Electronic Components AGQ20TA1H	Panasonic Industrial Automation Sales AGQ20TA1H
Panasonic Semiconductor AGQ20TA1H		

### Related Products

 <p><b>AGQ20TA1HX</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: 900 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA24X</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AGQ20TA24</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA2H</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AGQ20TA12</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA1HZ</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AGQ20TA24Z</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA09</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AGQ20TA12X</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA09X</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AGQ20TA12Z</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AGQ20TA09Z</b> Manufacturers: Panasonic Description: RELAY GEN PURPOSE DPDT 2A 125V In stock: Out stock</p> <p><a href="#">RFQ</a></p>

