



Omron


## G4B-112T1-FD-US-RP AC120

Osa numero:	G4B-112T1-FD-US-RP AC120
Valmistaja / merkki:	Omron
Tuotteen Kuvaus	RELAY GEN PURPOSE SPST 25A 120V
lomakkeissa:	 <a href="#">G4B-112T1-FD-US-RP AC120.pdf</a>
RoHS-tila	 Lyijytön / RoHS-yhteensopiva
Varaston kunto	5560 pcs stock
Lähetys	Hong Kong
Lähetysreitti	DHL/Fedex/TNT/UPS/EMS



Kuva voi olla edustus. Katso tuotetiedot.
















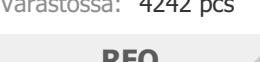





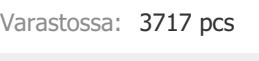

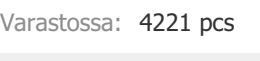
### G4B-112T1-FD-US-RP AC120: n tekniset tiedot

OSA NUMERO	G4B-112T1-FD-US-RP AC120
VALMISTAJA	Omron
KUVAUS	RELAY GEN PURPOSE SPST 25A 120V
LYIJYTÖN TILA / ROHS-TILA	Lyijytön / RoHS-yhteensopiva
SAATAVANA OLEVA MÄÄRÄ	5560 pcs
TIETOLOMAKE	 <a href="#">G4B-112T1-FD-US-RP AC120.pdf</a>
TURN ON JÄNNITE (MAX)	96 VAC
SAMMUTA VOLTAGE (MIN)	36 VAC
PÄÄTTYMINEN STYLE	Quick Connect - 0.187"/0.250"
KYTKENTÄJÄNNITE	250VAC, 125VDC - Max
SARJA	G4B
RELEASE TIME	20ms
RELAY TYPE	General Purpose
PAKKAUS	Bulk
MUUT NIMET	G4B-112T1-FD-US-RPAC120 G4B-112T1-FD-US-RPAC120-ND G4B112T1FDUSRAC120 Z2873
KÄYTTÖLÄMPÖTILA	-10°C ~ 55°C
TOIMINTA-AIKA	20ms
ASENNUSTYYPPI	Chassis Mount
KOSTEUDEN HERKKYYS (MSL)	1 (Unlimited)
LYIJYTÖN TILA / ROHS-TILA	Lead free / RoHS Compliant
OMINAISUUDET	-
YKSITYSKOHTAINEN KUVAUS	General Purpose Relay SPST-NO (1 Form A) 120VAC Coil Chassis Mount
OTA ARVOSTELU (CURRENT)	25A
YHTEYDENOTTO MATERIAL	Silver Indium Tin (AgInSn)
YHTEYDENOTTOLOMAKE	SPST-NO (1 Form A)
COIL VOLTAGE	120VAC
COIL TYPE	Non Latching
COIL VIRTAA	1.3 VA
COIL CURRENT	10.8mA

### Liittyvät tunnisteet

Omron G4B-112T1-FD-US-RP AC120	G4B-112T1-FD-US-RP AC120 Jakelija	G4B-112T1-FD-US-RP AC120-toimittaja
G4B-112T1-FD-US-RP AC120 Hinta	G4B-112T1-FD-US-RP AC120 Kuvat	G4B-112T1-FD-US-RP AC120 Kuva
G4B-112T1-FD-US-RP AC120 PDF -datata	G4B-112T1-FD-US-RP AC120 Lataa tietosivu	G4B-112T1-FD-US-RP AC120-tietosivu
G4B-112T1-FD-US-RP AC120 Varasto	Osta G4B-112T1-FD-US-RP AC120	Osta Omron G4B-112T1-FD-US-RP AC120
Omron G4B-112T1-FD-US-RP AC120	Omron toimittaja	Omron Jakelija
Omron G4B-112T1-FD-US-RP AC120	Omron Electronics Inc-IA Div G4B-112T1-FD-US-RP AC120	Omron Electronics Inc-EMC Div G4B-112T1-FD-US-RP AC120
Omron Electronics LLC G4B-112T1-FD-US-RP AC120		

### Liittyvät tuotteet

 <p><b>G4B-112T1-FD-USRPT130 AC120 BY</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 25A 120V Varastossa: 5289 pcs</p> <p></p>	 <p><b>G4B-112T1-US AC120</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 15A 120V Varastossa: 3738 pcs</p> <p></p>
 <p><b>G4B-112T1-C-US-AC24</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 15A 24V Varastossa: 5350 pcs</p> <p></p>	 <p><b>G4B-112T1-FD-US-RP-T130 AC24</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 25A 24V Varastossa: 6639 pcs</p> <p></p>
 <p><b>G4B-112T1-FD-C-US-RP AC24</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 25A 24V Varastossa: 4140 pcs</p> <p></p>	 <p><b>G4B-112T1-US AC24</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 15A 24V Varastossa: 6077 pcs</p> <p></p>
 <p><b>G4B-112T1-FD-C-USRP AC120</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 25A 120V Varastossa: 6599 pcs</p> <p></p>	 <p><b>G4B-112T1-C-US-AC240</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 15A 240V Varastossa: 4242 pcs</p> <p></p>
 <p><b>G4B-112T1-FD-US-RP AC24</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 25A 24V Varastossa: 5158 pcs</p> <p></p>	 <p><b>G4B-112T1-FD-C-US-RPAC240</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 25A 240V Varastossa: 5197 pcs</p> <p></p>
 <p><b>G4B-112T1-US AC240</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPST 15A 240V Varastossa: 3717 pcs</p> <p></p>	 <p><b>G4B-112T1-FD-C-US-RPAC12</b> valmistajat: Omron Kuvaus: RELAY GEN PURPOSE SPDT 25A 12V Varastossa: 4221 pcs</p> <p></p>