



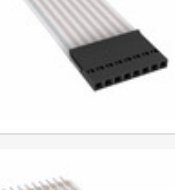
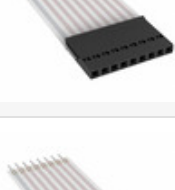
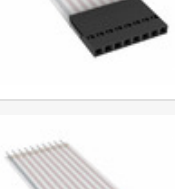
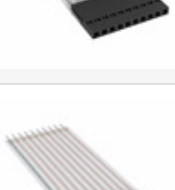









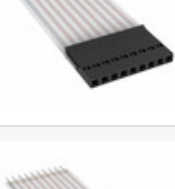




A9BAA-1002E

| | | | |
|--|--|---|--|
|  |  <small>AUTOMATED ASSEMBLY</small> | Part Number: A9BAA-1002E | RoHS Status: Bez olova / V souladu RoHS |
| | Výrobce: Agastat Relays / TE Connectivity | Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Ship From: Hong Kong |
| Datový list:  Flat Flex Cable Assembly Length 487547 | | Shipment Way: DHL/Fedex/TNT/UPS/EMS | |
| <p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit A9BAA-1002E s důvěrou od Component-World.HK, 1 rok záruka</p> | | Request For Quotation | |

| PARAMETR PRODUKTU | | | |
|---|---------------------------------|-----------------------------------|---|
| Part Number | A9BAA-1002E | Výrobce | Agastat Relays / TE Connectivity |
| Popis | FLEX CABLE - AFJ10A/AE10/AFH10T | Stav volného vedení / RoHS | Bez olova / V souladu RoHS |
| Dostupné množství | 53441 pcs | Datový list | Flat Flex Cable Assembly Length 487547 |
| Kategorie | Sestavy kabelů | Série | - |
| stoupání | 0.050" (1.27mm) | Počet poloh | 10 |
| Úroveň citlivosti na vlhkost (MSL) | 1 (Unlimited) | Délka | 2.00" (50.80mm) |
| Stav volného vedení / RoHS | Lead free / RoHS Compliant | Detailní popis | 10 Position Flat Flex Cable Assembly Receptacle to Solder Tab 2.00" (50.80mm) |
| Kontakt Ukončení | Receptacle to Solder Tab | | |

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady Agastat Relays / TE Connectivity. Máme 53441 kusy Agastat Relays / TE Connectivity A9BAA-1002E na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

| SOUVISEJÍCÍ PRODUKTY | | | |
|--|--|---|-----------------------|
|  | Část#: A9BAA-0808E Popis: FLEX CABLE - AFJ08A/AE08/AFH08T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0904F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0906F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1004F Popis: FLEX CABLE - AFF10A/AF10/AFE10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0806F Popis: FLEX CABLE - AFF08A/AF08/AFE08T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0905F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0808F Popis: FLEX CABLE - AFF08A/AF08/AFE08T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1005E Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1002F Popis: FLEX CABLE - AFF10A/AF10/AFE10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0903F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0806E Popis: FLEX CABLE - AFJ08A/AE08/AFH08T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1005F Popis: FLEX CABLE - AFF10A/AF10/AFE10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1008E Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1004E Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0902F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1006E Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1003E Popis: FLEX CABLE - AFJ10A/AE10/AFH10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1003F Popis: FLEX CABLE - AFF10A/AF10/AFE10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-0908F Popis: FLEX CABLE - AFF09A/AF09/AFE09T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |
|  | Část#: A9BAA-1006F Popis: FLEX CABLE - AFF10A/AF10/AFE10T | Výrobci: Agastat Relays / TE Connectivity | Dotaz |

Související klíčová slova pro A9BAA-1002E

| | | | |
|---|--|---|---|
| Agastat Relays / TE Connectivity A9BAA-1002E. | A9BAA-1002E distributor | A9BAA-1002E dodavatel | A9BAA-1002E Cena |
| A9BAA-1002E Stáhnout datasheet. | A9BAA-1002E Datasheet. | A9BAA-1002E Stock. | koupit A9BAA-1002E. |
| Agastat Relays / TE Connectivity A9BAA-1002E. | Axicom Relays / TE Connectivity A9BAA-1002E. | Buchanan Terminal Blocks / TE Connectivity A9BAA-1002E. | CGS Resistors / TE Connectivity A9BAA-1002E. |
| Elcon Connectors / TE Connectivity A9BAA-1002E. | Holsworthy Resistors / TE Connectivity A9BAA-1002E. | Kilovac Relays / TE Connectivity A9BAA-1002E. | CII / TE Connectivity A9BAA-1002E. |
| Q-Cee's / TE Connectivity A9BAA-1002E. | Schrack Relays / TE Connectivity A9BAA-1002E. | OEG Relays / TE Connectivity A9BAA-1002E. | Neohm Resistors / TE Connectivity A9BAA-1002E. |
| TE Connectivity's Axicom Relays A9BAA-1002E. | TE Connectivity's Buchanan Terminal Blocks A9BAA-1002E. | Sigma Inductors / TE Connectivity A9BAA-1002E. | Products Unlimited Transformers & Relays / TE Conn A9BAA-1002E. |
| TE Connectivity's Neohm Resistors A9BAA-1002E. | TE Connectivity's OEG Relays A9BAA-1002E. | TE Connectivity's Elcon Connectors A9BAA-1002E. | TE Connectivity's Agastat Relays A9BAA-1002E. |
| TE Connectivity's Sigma Inductors A9BAA-1002E. | TE Connectivity's Products Unlimited Transformers A9BAA-1002E. | TE Connectivity's Q-Cee's A9BAA-1002E. | TE Connectivity's CII A9BAA-1002E. |
| | | TE Connectivity's Kilovac Relays A9BAA-1002E. | TE Connectivity's Holsworthy Resistors A9BAA-1002E. |
| | | | TE Connectivity's Schrack Relays A9BAA-1002E. |

