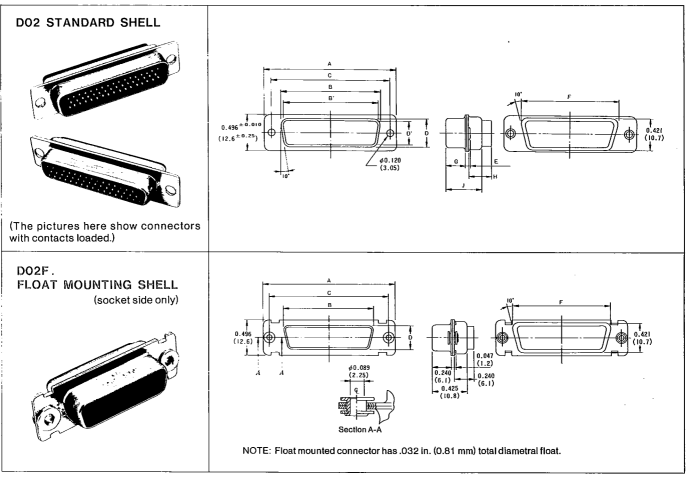
#### A E ELECTRONICS INC յ

## 4893465 0000438 0 **A**-17-03 **DOUBLE DENSITY TYPE.DO2 SERIES**

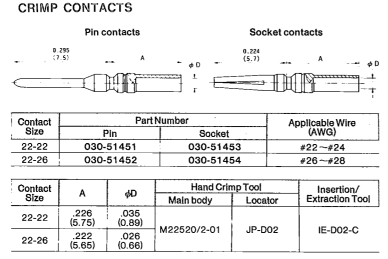
## DO2 SERIES

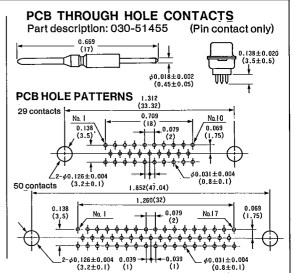


<u>516</u> D

| No. of<br>Contacts | Pa             | rtNumber   | A<br>±.020<br>(±0.5) | B<br>±.010<br>(±0.25) | B'<br>±,010<br>(±0.25) | C<br>±.005<br>(±0.13) | D<br>土.010<br>(土0.25) | D′<br>±.010<br>(±0.25) | E<br>±.020<br>(±0.5) | F<br>土016<br>(土0.4) | G<br>±.016<br>(±0.4) | H<br>±.020<br>(±0.5) | J<br>土.031<br>(土0.8) |
|--------------------|----------------|------------|----------------------|-----------------------|------------------------|-----------------------|-----------------------|------------------------|----------------------|---------------------|----------------------|----------------------|----------------------|
| 29                 | Pin side       | D02-29P-FO | 1.539<br>(39.1)      | _                     | .994<br>(25.24)        | 1.312<br>(33.32)      | _                     | .328<br>(8.34)         | .047<br>(1.2)        | 1.083<br>(27.5)     | .236<br>(6.0)        | .299<br>(7.6)        | .421<br>(10.7)       |
| 29                 | Socket<br>side | D02-29S-FO | 1.539<br>(39.1)      | .968<br>24.59         | _                      | 1.312<br>(33.32)      | .308<br>(7.82)        | _                      | .047<br>(1.2)        | 1.083<br>(27.5)     | .240 (6.1)           | .240<br>(6.1)        | .425<br>(10.8)       |
| 50                 | Pin side       | D02-50P-FO | 2.087<br>(53.0)      |                       | 1.536<br>(39.01)       | 1.852<br>(47.04)      | -                     | .331<br>(8.40)         | .059<br>(1.5)        | 1.626<br>(41.3)     | .236<br>(6.0)        | .299<br>(7.6)        | .421 (10.7)          |
| 50                 | Socket<br>side | D02-50S-FO | 2.087<br>(53.0)      | 1.508<br>38.30        | -                      | 1.852<br>(47.04)      | .308<br>(7.82)        | _                      | .047<br>(1.2)        | 1.626<br>(41.3)     | .240<br>(6.1)        | .240<br>(6.1)        | .425<br>(10.8)       |
|                    | NTA ሶኀ         | rs ear da  | 9 sed                | iec                   |                        |                       | float mour<br>mple D  |                        |                      | e only), add        | l letter "F"         | after series         | prefix D02.          |

#### **CONTACTS FOR DO2 SERIES**





## A E ELECTRONICS INC

# **DOUBLE DENSITY**

## DO2 SERIES CONNECTORS

The DO2 series are high density connectors containing approximately twice as many contacts as D Sub connectors in the same shell size. The connectors are compact, light, and reliable. Both crimp contacts and printed circuit board through-hole contacts are available.

## FEATURES

#### Crimp contacts for easy wire connections

Easy to use crimping tools significantly improve work efficiency. Contacts are inserted into the rear of the connector after wire termination.

#### • Removable contacts

The contacts can be removed easily using a simple tool in case of circuit changes or incorrect wiring.

#### Common accessories for D Sub series

The connector body (shell) is the same as that of the other D Sub connectors, and therefore all standard accessories, such as a junction shells can be used.

#### Printed Circuit Board Mounting

Through hole right angle contacts and straight (pin only) contacts for direct mounting (soldering) on a printed circuit board are also available. Connectors and contacts are ordered separately.

#### Crimping tools

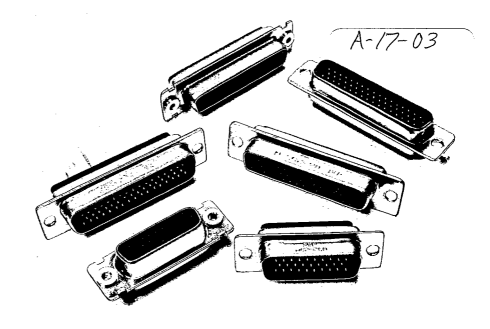
The manual tool is compact and easy to operate. Uniform, consistent results.

\* Refer to pages 64 to 67 for details on tool handling.

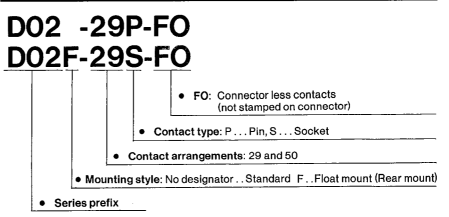


48









NOTE: Connectors and contacts must be ordered separately.

### STANDARD DATA

#### Materials/Finishes

|           | Material        | Finish                             |
|-----------|-----------------|------------------------------------|
| Contacts  | Copper alloy    | Gold over nickel                   |
| Insulator | Synthetic resin | UL94V-0, black                     |
| Shell     | Steel           | Yellow chromate<br>over zinc plate |

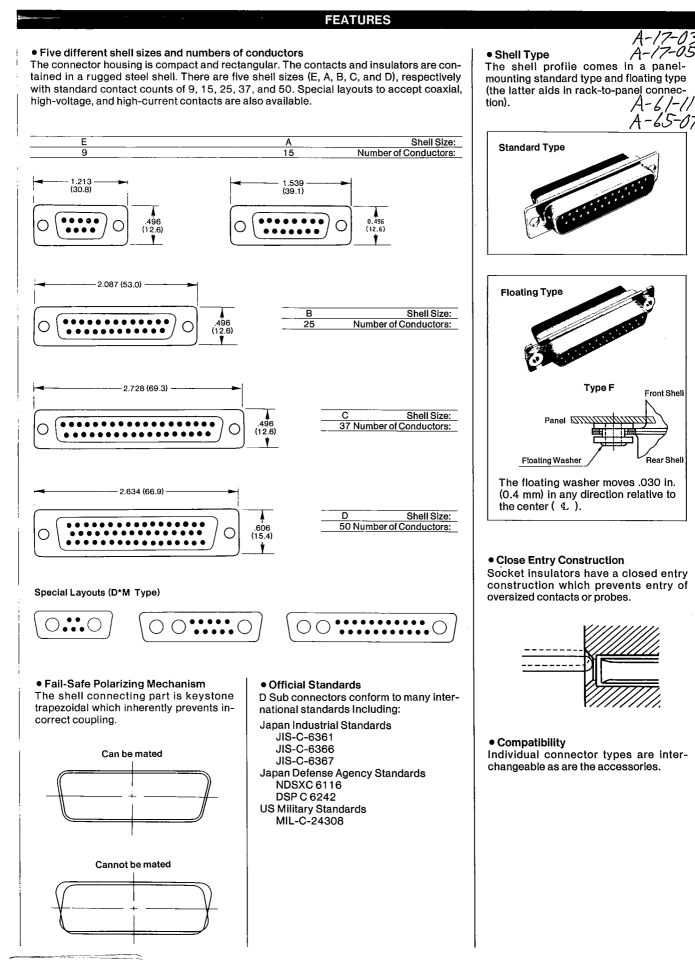
#### • Specifications

| No. of Contacts                  | 29 and 50                           |
|----------------------------------|-------------------------------------|
| Current Rating                   | 3 amp max.                          |
| Voltage Rating                   | 300 V AC r.m.s. max.                |
| <b>Dielectric Rating</b>         | 900 V AC r.m.s (Initial)            |
| Insulation<br>Resistance         | 5,000 megohms min. (at<br>500 V DC) |
| <b>Contact Resistance</b>        | 10 milliohms max. (Initial)         |
| Operating Tem-<br>perature Range | —67°F ~+185°F<br>(—55°C ~+85°C)     |

#### Applicable wire

AWG#22 to #28 stranded or solid

| 50 contacts |             |
|-------------|-------------|
|             |             |
|             |             |
|             |             |
|             | 50 contacts |



G-12

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>JAE Electronics</u>: <u>030-51454</u> <u>030-51451</u> <u>030-51452</u>