

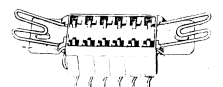
CONNECTORS

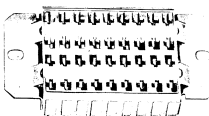
Farnell InOne 104702 to 717

700 Series

Equivalent to BT Style 202 2 row







Equivalent to BT Style 203 4 row

The McMurdo 700 Series of connectors is manufactured in eleven sizes and approved by British Telecom against their styles 202 and 203. The two row version (BT202) is produced in 7-31 ways and the 4 row (BT203) in 35-71. All sizes are fitted with Polarising facilities in the end cavity as standard.

The Connectors with Solder Tail contacts can be supplied with a choice of mounting brackets or a cover with reversible cable clamp for top or side entry. As an alternative termination style a p.c. tail is also available for sockets fitted with mounting brackets. Connectors with mounting brackets may also have latch springs fitted.

#### **TECHNICAL DATA**

MATERIALS & FINISHES

Plug and Socket bodies Plug contacts

Socket contacts

Cover Latching springs Glass filled polyester Brass, plated hard acid gold over nickel Spring quality Phosphor bronze, plated hard acid gold over nickel Plastic clad aluminium Stainless steel

## **ELECTRICAL**

Current All contacts simultaneously Working Voltage (Sea Level 1013 mbar.) Proof Voltage (Sea Level 1013 mbar.) Contact Resistance (initially) (after conditioning) Insulation Resistance (initially) (after conditioning)

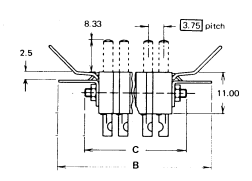
#### **MECHANICAL**

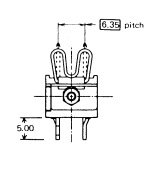
**Environmental Classification** Mechanical Endurance

at 55°C Tamb. 3A 500 V d.c. or a.c. peak 1500 V d.c. or a.c. peak  $10m\Omega$  max. 15m $\Omega$  max.  $10^4$  M $\Omega$  min.  $10^3~M\Omega$  min.

25/085/21 500





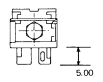


Viewed on mating face

Standard Polarising Key position for Socket

Latch springs (optional)

2 Row Solder Tail Socket

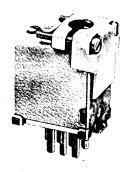


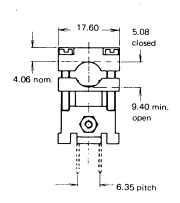
3 30

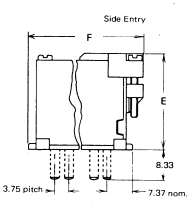
-- 13.00

2 Row p.c. Tail Socket

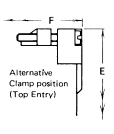
Socket



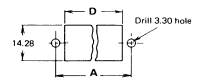




| No. of<br>Contacts | A crs.<br>nom. | B<br>max. | C<br>max. | D<br>nom. | E m<br>Side<br>Entry | nax.<br>Top<br>Entry | F N<br>Side<br>Entry | Max.<br>Top<br>Entry |
|--------------------|----------------|-----------|-----------|-----------|----------------------|----------------------|----------------------|----------------------|
| 7                  | 28.60          | 35.50     | 20.75     | 21.59     | 30.50                | 33.60                | 30.00                | 28.00                |
| 11                 | 36.07          | 43.00     | 28.25     | 29.21     | 30.50                | 33.60                | 37.50                | 35.50                |
| 15                 | 43.54          | 51.00     | 35.70     | 36.83     | 30.50                | 33.60                | 45.50                | 43.00                |
| 19                 | 51.00          | 58.50     | 43.15     | 44.45     | 30.50                | 33.60                | 53.00                | 50.50                |
| 23                 | 58.47          | 66.00     | 50.65     | 52.07     | 30.50                | 33.60                | 60.50                | 58.00                |
| 31                 | 73.41          | 81.50     | 65.55     | 67.31     | 30.50                | 33.60                | 76.00                | 73.00                |

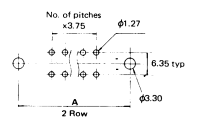


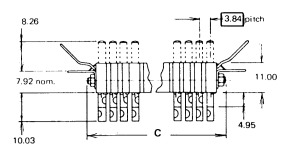
### MOUNTING DETAILS

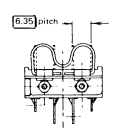


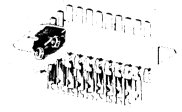
When connector is mounted at rear of panel (max, thickness 1.60mm.) fixing screws must be countersunk to avoid fouling latch springs.

# MOUNTING DETAILS

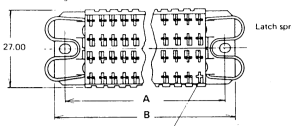








Viewed on mating face

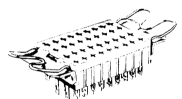


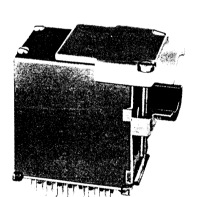
Latch springs (optional)

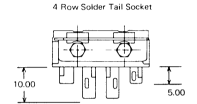
Standard Polarising Key position for Plug

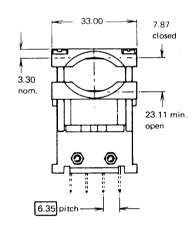
4 Row P.C. Tail Socket

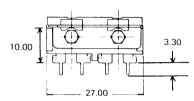


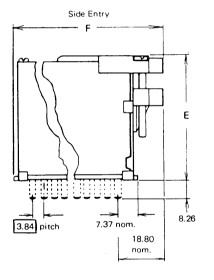




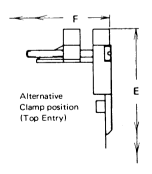




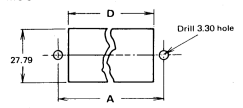




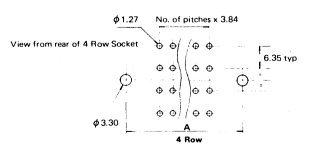
| No. of<br>Contacts | A crs.<br>nom. | B<br>max. | C<br>max. | D<br>nom. | E m<br>Side<br>Entry | nax.<br>Top<br>Entry | F m<br>Side<br>Entry | nax.<br>Top<br>Entry |
|--------------------|----------------|-----------|-----------|-----------|----------------------|----------------------|----------------------|----------------------|
| 35                 | 48.18          | 55.00     | 40.35     | 40.64     | 50.00                | 60.50                | 57.50                | 47.00                |
| 47                 | 59.69          | 66.50     | 51.85     | 52.07     | 50.00                | 60.50                | 69.00                | 58.50                |
| 55                 | 67.36          | 74.00     | 59.50     | 59.69     | 50.00                | 60.50                | 76.70                | 66.20                |
| 59                 | 71.20          | 78.00     | 63.35     | 63.50     | 50.00                | 60.50                | 80.50                | 70.00                |
| 71                 | 82.70          | 89.50     | 74.85     | 74.93     | 50.00                | 60.50                | 92.00                | 81.50                |



### MOUNTING DETAILS



When connector is mounted at rear of panel (max. thickness 1.60mm.) fixing screws must be countersunk to avoid fouling latch springs.



# **ORDER CODES**

| No. of rows | No. of contacts | Plug P<br>or<br>Socket S | Solder Tail P.C. Tail with mounting brackets with mounting brackets |                 | Solder tail<br>with cover |  |
|-------------|-----------------|--------------------------|---|-----------------|---------------------------|--|
| 2           | 7               | Р                        | 700/3450/07   |                 | 700/3452/07               |  |
| 2           | 7               | S                        | 700/3451/07   | 700/3451/07-T   | 700/3453/07               |  |
| 2           | 11              | Р                        | 700/3450/11   |                 | 700/3452/11               |  |
| 2           | . 11            | S                        | 700/3451/11   | 700/3451/11-T   | 700/3453/11               |  |
| 2           | 15              | Р                        | 700/3450/15   |                 | 700/3452/15               |  |
| . 2         | 15              | S                        | 700/3451/15   | 700/3451/15-T   | 700/3453/15               |  |
| 2           | 19              | Р                        | 700/3450/19   |                 | 700/3452/19               |  |
| 2           | 19              | S                        | 700/3451/19   | 700/3451/19-T   | 700/3453/19               |  |
| 2           | 23              | Р                        | 700/3450/23   |                 | 700/3452/23               |  |
| 2 ,         | 23              | S                        | 700/3451/23   | 700/3451/23_T   | 700/3453/23               |  |
| 2           | 31              | P                        | 700/3450/31   |                 | 700/3452/31               |  |
| 2           | 31              | S                        | 700/3451/31   | . 700/3451/31—T | 700/3453/31               |  |
| 4.          | 35              | Р                        | 700/3454/35   |                 | 700/3456/35               |  |
| 4           | 35              | S                        | 700/3455/35   | 700/3455/35—T   | 700/3457/35               |  |
| 4           | 47              | Р                        | 700/3454/47   |                 | 700/3456/47               |  |
| 4           | 47              | S                        | 700/3455/47   | 700/3455/47—T   | 700/3457/47               |  |
| 4           | - 55            | Р                        | 700/3454/55   |                 | 700/3456/55               |  |
| 4           | 55              | S                        | 700/3455/55 700/3455/55—T   |                 | 700/3457/55               |  |
| 4           | 59              | Р                        | 700/3454/59   |                 | 700/3456/59               |  |
| 4           | 59              | S                        | 700/3455/59   | 700/3455/59—T   | 700/3457/59               |  |
| 4           | 71              | Р                        | 700/3454/71   |                 | 700/3456/71               |  |
| 4           | 71              | S                        | 700/3455/71   | 700/3455/71—T   | 700/3457/71               |  |

FOR ABOVE CONNECTORS FITTED WITH LATCH SPRINGS ADD 'S' TO THE PART NUMBER e.g. 700/3451/23S OR 700/3455/35S-T



Member of the Louis Newmark Group of Companies