



## Data connectors kit RJ45 - UTP Cat6 pass through

Professional kit with carrying case equipped with:

- 150 RJ45 male connectors Cat6 UTP pass through (ref. 209906)
- 10 velcro flange (ref. 200102)
- 1 automatic crimping tool for male connectors pass through (ref. 209802)

---

|                     |               |
|---------------------|---------------|
| <b>Ref.</b>         | 209402        |
| <b>Logical ref.</b> | PCAT2000-PT   |
| <b>EAN13</b>        | 8424450277928 |

---

### Packaging info

---

|            |        |
|------------|--------|
| <b>Box</b> | 1 pcs. |
|------------|--------|

---

### Physical data

---

|                     |          |
|---------------------|----------|
| <b>Net weight</b>   | 846.00 g |
| <b>Gross weight</b> | 846.00 g |

---

### Discover

---

#### What is the RJ45?

The RJ45 is a connector commonly used in structured cable networks. With up to 8 connection pins, it is adequate both for data networks (8 pairs), as well as telephone networks (2 pairs). It is usually used in networks compliant with standards TIA/EIA-568-B.

## Compatibility of RJ45 connectors with Televes data cables:

| Reference         | 219602        | 219701 | 219910 | 212201 | 2123 | 212302 | 212305 | 212310 | 212101 | 219302 | 219312 | 219322 | 219102 | 212330 |
|-------------------|---------------|--------|--------|--------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Female connectors | 209901/209907 | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209905        | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209921/209925 | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | OK     | X      | OK     |
|                   | 209903        | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK*    | OK     | X      | X      | X      | OK*    |
|                   | 209923        | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK*    | OK     | OK     | OK*    | OK     | **     |
| 209501            | OK*           | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK     | OK     | OK*    | OK     | **     |        |
| Male connectors   | 209902        | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209961/209962 | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209904        | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK*    | OK     | X      | X      | X      | OK*    |
|                   | 209906        | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209965/209966 | OK     | OK     | OK     | OK   | OK     | OK     | OK     | OK     | X      | X      | X      | X      | OK     |
|                   | 209922        | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK*    | X      | X      | OK     | X      | OK*    |
|                   | 209924        | OK*    | OK*    | OK*    | OK*  | OK*    | OK*    | OK*    | OK*    | OK*    | OK     | OK*    | OK     | **     |

OK Compatible

OK\* Compatible, but there are better choices

X Incompatible

\*\* Mechanical compatibility