IDC Disconnection Strips


IDC Disconnection Strips (237*)

| TUK Product Code | Silver Plating Thickness | Colour (Housing/Base) |
| :---: | :---: | :---: |
| $237 G R E E N$ | $100 \mu^{\prime \prime} / 2.54 \mu \mathrm{~m}$ | Green/Grey |
| 237 BLUE | $100 \mu " / 2.54 \mu \mathrm{~m}$ | Blue/Grey |
| e 237 | $20 \mu^{\prime \prime} / 0.51 \mu \mathrm{~m}$ | White/Grey |
| e 237 cg | $20 \mu " / 0.51 \mu \mathrm{~m}$ | Cream/Grey |
| 237 S | $100 \mu^{\prime \prime} / 2.54 \mu \mathrm{~m}$ | Cream/Grey |
| 237 Swh | $100 \mu " / 2.54 \mu \mathrm{~m}$ | White/Grey |

10 pair disconnection strip in various colour and plating versions.

## Features

- Disconnection facility allows lines to be disconnected temporarily for testing
- Fully compatible with industry standard back mount frames, insertion tools, connection boxes, designation strips and other accessories
- UK OFTEL approved
- High specification silver plated contacts maintain electrical performance after multiple insertions
- Industry standard LSA+ type contacts
- ISO 9001 approved manufacturing
- OEM available for rebranding or re-design


## Specifications

- Dimensions: $123 \mathrm{~mm} \times 20.5 \mathrm{~mm} \times 39.5 \mathrm{~mm}$
- Housing: PBT (Flame retardancy satisfies UL94V-0 and EN60950)
- Contacts: Silver plated Phosphor Bronze

TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA

## Electrical Performance

- Copper conductor diameter: 0.40 to 0.63 mm
- Wire connections per slot: 2
- Standard working voltage: 50V DC (+5/-0) or 70V AC
- Insulation resistance: $\geq 1 \mathrm{G} \Omega(500 \mathrm{~V}$ DC $\pm 50 \mathrm{~V}$ DC)
- Dielectic strength: 2.0 kV rms
- Contact resistance (in connection points): $<10 \mathrm{~m} \Omega$
- Contact resistance (with the protection device): $\leq 30 \mathrm{~m} \Omega$
- Impulse breakdown voltage: 210-230V


## Mechanical Data

- Wire Insertion Force: 35-70N
- Wire Pull-Out Force: 9.0N
- Wire Retention Force: 80\% of wire breaking force


## Environmental Data

- Temperature range: Storage $-40^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$
- Operational $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
- Humidity: 5\% to 95\%


## Oftel

This product complies with UK government OFTEL Approval NS/G/1235 W100025 for use in standard telecommunications wiring distribution systems.

