Conduit Systems - Fittings

Deutch – DTP04 Series Hinged Connector Interfaces



| Technical Characteristics | | | | | | |
|------------------------------------|---|--|--|--|--|--|
| Conforms to | CE Mark to the low voltage directive RoHS Compliant to 2011/65/EU Conforms with end of life vehicle directive (ELV) EU200/53/EC | | | | | |
| Approvals and Standards | (E ROHS | | | | | |
| Degree of mechanical protection | Medium | | | | | |
| Degree of protection | IP40 - Hinged Connector Interface fittings | | | | | |
| UV protection | Very High (Black) | | | | | |
| Finish | Black (BL) only | | | | | |
| Application | Single compact 90° elbow fitting providing a dual orientation high integrity connection between the Deutch DTP04 and Harnessflex conduit systems. These fittings are designed to snap together over all types of slit and un-slit conduit thus maintaining maximum conduit bore. The 16-90-DTP04 adaptor will snap into the outlet of a 16mm hinged fitting including types YPS, TPS, EPS and JPS fittings. | | | | | |
| Normal operating temperature range | Application Min Ter | np Max Temp | | | | |
| | Static - 40°C | +120°C | | | | |
| | Dynamic - 5°C | +120 °C | | | | |
| For use with - Conduit range | For use with all Cond | uits in the <u>Harnessflex</u> range | | | | |
| Fire performance | Test Standar | Performance Rating | | | | |
| | Not rated | Not rated | | | | |
| | | Self Extinguishing Low smoke toxicity & Halogen Free | | | | |
| Chemical resistance & Storage data | Click or See page 3 | | | | | |
| Type of material | Polyamide (Nylon) P | 66 - heat and UV stabilised | | | | |





Image

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Technical Support e-mail: cmg.conduitsystems@tnb.com - www.harnessflex.com



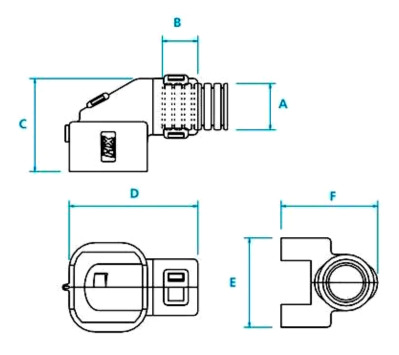
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Technical & Dimensional Data

| Part Number | Conduit Sizes | | Nominal dimensions (mm) | | | | |
|----------------|---------------|-----|-------------------------|----|----|----|----|
| | NC | NW | В | С | D | E | F |
| CI12-90-DTP04 | 12 | 7.5 | 10 | 27 | 37 | 25 | 28 |
| 16-90-DTP04 | - | - | - | 27 | 35 | 25 | 27 |



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Chemical Resistance Chart

| | Astm No.1 | Diesel oil | Methyl Bromide | Sulphur Dioxide (Gas) |
|----------------------|----------------------|-------------------------|------------------------|-----------------------|
| | Astm No.2 | Diethylamine | MEK | Sulphuric Acid (10%) |
| Key: | Astm No.3 | Ethanol | Nitric Acid (10%) | Sulphuric Acid (70%) |
| | Acetic Acid (10%) | Ether | Nitric Acid (70%) | Toluene |
| Suitable : | Acetone | Ethylamine | Oxalic Acid | Transformer Oil |
| | Aluminium Chloride | Ethylene Glycol | Ozone (Gas) | 1,1,1-Trichloroethane |
| Limited Suitability: | Aniline | Ethyl Ethanoate | Paraffin oil | Trichloroethylene |
| • | Benzaldehyde | Freon 32 | Petrol | Turpentine |
| Unsuitable : | Benzene | Hydrochloric Acid (10%) | Phenol | Vegetable Oil |
| • | Carbon tetrachloride | Hydrochloric Acid (36%) | Sea Water | Vinyl Acetate |
| Not Tested : | Chlorine water | Hydrogen Peroxide (35%) | Silver Nitrate | Water |
| | Chloroform | Hydrogen Peroxide (87%) | Skydrol | White Spirit |
| | Citric Acid | Lactic Acid | Sodium Chloride | Zinc Chloride |
| | Copper Sulphate | Lubricating oil | Sodium Hydroxide (10%) | |
| | Cresol | Methanol | Sodium Hydroxide (60%) | |

The information above is given as a guide only and is based on published technical data and experience. The chemical resistance of the above products is dependant on factors such as chemical exposure, concentration of the chemical and temperature. The above chemicals are valid for a temperature of 23°C. Use of the above table is at the users own discretion and risk. Those using it must satisfy themselves that their application presents no health and safety risks. The end user should assess compatibility with their application and contact Thomas & Betts for further information.

ADHERENCE TO THE CURRENT WIRING REGULATIONS BS7671 OR NEC WIRING REGULATIONS (FOR USA) IS STRONGLY ADVISED.

MINIMUM BEND RADIUS FOR FLEXING IS DEPENDANT UPON MINIMUM TEMPERATURE, BENDING FREQUENCY AND CHEMICAL ENVIRONMENT.

Storage Guidelines

To maintain balanced moisture content, Harnessflex recommends storing products under the following conditions:

Rel. humidity Storage temp. Installation temp. >30% 18°C to 30°C >18°C

In the very dry winter months the moisture balance may go down slightly as the material releases moisture to the environment (owing to lower relative humidity).

Compared to natural outdoor conditions* at around 0°C (40 ... 80% rh), the humidity in heated rooms may drop by half to below 20% rh if no humidification is present. (Even extremely dry regions such as the Sahara Desert record average humidity of 20% to 60% rh.) (*Central European climate.)

If products from an outside environment are brought into a heated processing area, the change in climate may suddenly cause temporary de-moisturisation around the edges. After 24 hours in the processing area a natural balance will be restored.

Observing this storage recommendation ensures optimum process-ability and material properties.

