

# Tube Bundle Connectivity - Internal

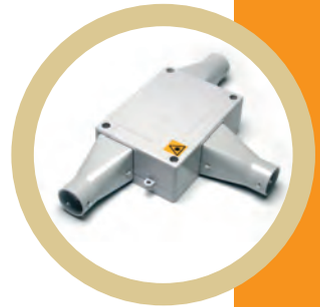
## 3 Port FibreFlow ITFP

### Product Code 7258

Internal closures have been designed specifically to meet the demands of in-building applications where branch flexibility is a must. Two versions are available with the smaller unit capable of being made secure-proof to prevent tampering.

### Features and Benefits

- ▶ ports can accept a range of Low Fire Hazard tube bundles up to 19-way
- ▶ all parts are made from flame-retardant materials
- ▶ allows individual tube breakout and re-routing
- ▶ bend radius managers prevent microducts being bent beyond the minimum radii
- ▶ retro-fitting to intercept existing part-populated tube bundle is possible
- ▶ external / internal interface interstitial gas blocking possible ports identifiable by means of a recessed name plate
- ▶ IP 54 rated



### Dimensions

overall: 390mm L x 240mm W x 68mm H

### Installation Instructions

Refer to document UK II 7258

## 4 Port FibreFlow ITFP

### Product Code 7217

Internal closures have been designed specifically to meet the demands for in-building applications where branch flexibility is a must. Two versions are available with the smaller unit capable of being made secureproof to prevent tampering.

### Features

- ▶ ports can accept a range of Low Fire Hazard tube bundles up to 19-way
- ▶ all parts are made from flame retardant materials
- ▶ allows individual microduct breakout and re-routing
- ▶ bend radius managers prevent microducts being bent beyond the minimum radii
- ▶ retro-fitting to intercept existing part populated tube bundle is possible
- ▶ external / internal interface interstitial gas blocking possible
- ▶ ports identifiable by means of a recessed name plate
- ▶ IP 54 rated



### Dimensions

overall:  
520mm L x 280mm W x 70mm H

### Installation Instructions

Refer to document UK II 7217