

BREAK OUT ASSEMBLY, (OR OUTLET TRUMPET), FOR 300 x 100 mm DUCT

Part number: TC1279-379A



1. USE / APPLICATION

The break out assembly is used to provide a safe, exit for optical fibre cord/s to equipment, at any point in a 300 mm ducting system. It is normally used to provide a break out in existing duct systems, and clips straight into a cut out provided by the cut out tool (Part No: TC1279-231KIT); which is available separately. A cut out width of 345 mm –0/+ 2 mm needs to be made in the side of the duct. This is about 2.3 cutting operations of the tool, that makes a 145 mm wide cut. When used as described, the break out assembly provides a 300 mm curved outlet; to which any standard 300 mm part can be fitted using the slotless joiner (Part No: TC1279-287A) supplied. A lid is supplied. It can also be used with vertical duct to feed patch cords down to a rack. (Used as a Trumpet Outlet).

2. BENEFITS & FEATURES

- Supplied with a lid (Part No: TC1279-391)
- Fits directly to the cut out provided by the standard tool (Part No: TC1279-231KIT); available separately
- Connects to duct using the slotless joiner (Part No: TC1279-287A) supplied
- Tough, fire retardant material
- Purchase by the unit

3. TECHNICAL ATTRIBUTES

Dimensions	405 mm (W) x 97 mm (H) x 115 mm (D)
Weight	232 grams (Lid = 60 grams)
Materials	Fire retardant plastic, Halogen free, UL94-VO rated