



Part Number: TC1279–454KIT

Description: BREAK OUT KIT, 90 DEGREES, DOWN, (220mm x 100mm

DUCT), WITH TWO Ø88mm OUTLETS, FOR 100, 220 OR 300mm DUCT, WITH TWO X Ø75mm ID / Ø88mm OD

FLEXIBLE, CONVOLUTED TUBES





Use / Application:

The break out kit is used to provide a safe exit for optical fibre cords to equipment, at any point in a 100, 220 or 300mm duct system. It allows optical fibre cords to feed vertically down to a rack. The break-out unit clips straight into a cut out, 2 cuts wide x 75mm deep, made by the cut out tool (Part No: TC1279-231KIT). The second cut down is made to the top of the ducts highest longitudinal rib. This 220 x 100mm duct, 90 degree, down break out kit, has two large Ø convoluted tubes exiting the unit. Each tube is Ø75mm ID / Ø88mm OD (Part No: TC1279-458). With a prepared square end, each tube screws into the mating outlet port. The 90 degree, down break out has a snap-fit, removable cover (Part No: TC1279-455).

Technical Attributes:

- Provides a 90°, down bend, for two large size convoluted tubes, in a 100mm, 220mm or 300mm duct system
- Each 75mm ID tube can carry either: 360 x 2mm cords; 210 x 2.4mm cords; or 160 x Ø3mm cords, maximum
- Includes removable cover (Part No: TC1279-455)
- Tough, fire retardant, ROHS compliant material
- Purchase as a kit

Technical Attributes:

Dimensions 342mm x 150 mm (H) x 170 mm (D) Ø75mm ID / Ø88 mm OD x 2m long

Weight 4.6kg

Materials Fire retardant plastic, Halogen free, UL94-V0 rated

Mulder-Hardenberg BV infonl@m-h.biz