Cable Breakout and Sleeving Conduit Kits

FOS offers a range of conduit kits to suit sleeving, breaking out and combining of one or multiple cables into one or multiple enclosures.

Whether you require one cable terminating into multiple enclosures, multiple cables entering one enclosure, or simply require a remote breakout sleeving kits FOS offers a solution tailored to your needs.

Applications

- Multiple cables entering a single enclosure
- A single multifibre cable entering multiple enclosures
- Breakout sleeving and protection kits
- Rodent proofing exposed cable



Features & Benefits

- IP66 rating offers dust and water protection for your breakouts and cable entries
- Allows for high fibre count cables to be effectively terminated into multiple enclosures
- Offers convenient consolidation of multiple cables into one termination enclosure
- Corrugated flexible conduit offers excellent protection of exposed loose tubes and fibres
- Enclosure entry adapters available in angled or straight configurations to suit the full range of FOS termination enclosures
- Flame retardant V0 (UL94) & halogen free conduit suitable for a wide range of installations
- Quality nylon and nickel plated brass fittings used throughout



For further information: www.fibreoptic.com.au +61 3 9757 3000

Ordering Information

Part Number	Description	
CONKIT-1x1-1M-A	Conduit Kit - Single enclosure, single cable, sleeving kit, angled entry - 1 metre	
CONKIT-1x2-1M	Conduit Kit - Single cable, 2 enclosure sleeving kit, straight entry - 1 metre	
CONKIT-1x4-1M	Conduit Kit - Single cable into 4 enclosure sleeving kit, straight entry - 1 metre	
CONKIT-4x1-1M-A	Conduit Kit - 4 cables into 1 enclosure sleeving kit, angled entry - 1 metre	

Active | Passive | Test Equipment | Tooling | Cable | Fibre Management

For further information: www.fibreoptic.com.au +61 3 9757 3000



Page 2 of 2

While all due care has been taken to ensure the data of this document is accurate and current, FOS and its employees accept no liability for inaccuracies or omissions. FOS and its employees also accept no responsibility for any loss, damage, claim, expense, cost or liability whatsoever (including in contract, tort including negligence, pursuant to statute and otherwise) arising in respect of or in connection with using or reliance upon the data contained within. All specifications are subject to change without notice. This document and all of its contents are protected by copyright. 1105.01 - Conduit Kits - 03.16