CENTABUILD

BUILDING PRODUCTS

HEAD OFFICE: AUCKLAND (09) 579 0367 CHRISTCHURCH (03) 379 9364

www.centabuild.co.nz

sales@centabuild.co.nz

CI/SfB

UCT PLUGS DATASHEET – Mar 14

Product specifications can change. Contact us to ensure you have our latest datasheet

CENTABUILD DUCT PLUGS

Conduit and Innerduct Sealing

FEATURES

Seals pipes, conduits and ducting from water, corrosive chemical, fire, smoke, noxious gas, rodent, ice, mud and debris. Reusable duct plugs are simple to apply and are available in sizes and models to suit an extensive range of applications. All plugs are designed for cable and are split for easy retrofitting and removal.

1 BLANK DUCT PLUGS

Seal unoccupied conduit and innerduct. Pull rope slack is secured to the plug in the conduit. Duct preparation and cable placement costs are reduced. Cable is protected *before* it is placed.

2 SINGLE CABLE DUCT PLUGS

Seal around single cable in conduit. They also seal around conduit core-drilled walls. A clear raceway around cable provides for easy repair or upgrade. Split design allows simple retrofitting and removal.

3 MULTI CABLE DUCT PLUGS

Seal around and support up to four cables or innerducts in conduit. Install any time before or after cable splicing. Provide a soft buffer around cable sheaths to reduce damage caused by cable movement. Support cable at the top of risers.

4 FIBRE OPTIC DUCT PLUGS

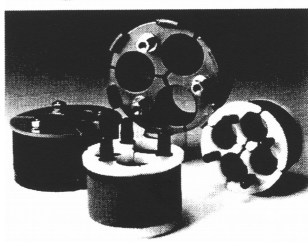
Seal around single fibre optic, coax, twisted pair, or other cable in conduit or innerduct. Keep clear raceway around cable for future repair or upgrade. All plugs are split for easy retrofitting and removal.

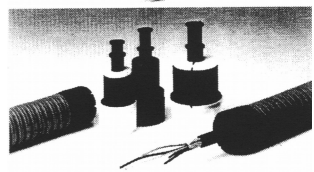
4 BUSHING SLEEVES and HOLE PLUGS

Increase the versatility of Conduit Plugs. Bushing Sleeves adjust the cable hole size in duct plugs. Hole Plugs seal off unoccupied cable holes in multi cable plugs. These accessories reduce the inventory of plug sizes.









NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.

4