

V1.5
Issue Date: 10/08/2018

DEXGREEN

► 5 Pair Lead In Closure Installation Instructions. Flapper Version Item Codes: Telstra 51300180 / nbn 10027491



PRODUCT DESCRIPTION:

- This tool less 5 pair Dexseal closure is designed for 5/0.40mm, 2/0.64mm and 2/0.40mm cable.
- For non bonded hard jacket (HJ) cable remove hard jacket to edge of joint.
- Closure can be used for In Line, Butt and T splice applications.
- **The closure is not re-enterable, single use only.**
- For direct burial application wrap the closure using Dexgreen sealing tape (Item Codes Telstra: 51300206 / nbn: 10028688), then apply electrical tape number 23 (43300348) over the amalgamating tape.



Kit Contents:

- 1 x 5 Pair Gel Filled Closure. Flapper Version.
- 1 x Installation Instruction.

1.
 - Prepare cable for splicing using current work practices.
 - For non-bonded hard jacket (HJ) cable remove Hard Jacket to edge of joint.
 - Leave 100mm of conductor length for termination of 8A connectors. Item codes Telstra 51300182, NBN 10027492.
 - A splice gap of 80mm is required.

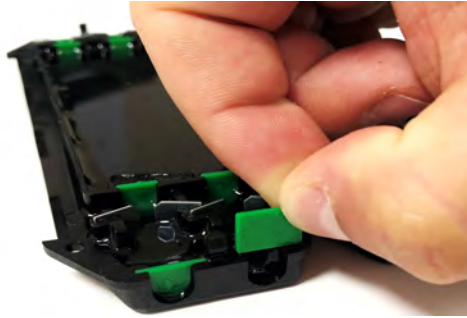
DexGreen Ltd, Unit 2, Pinnacle Business Park, Ballytrasna, Little Island, Co. Cork, T45 FV18, Ireland.

Tel: +353 21 4317955

Email: sales@dexgreen.com

Fax: +353 21 4316269

Website: www.dexgreen.com



2. Remove inner and outer cable entry gates as required, as shown above. Only remove the gates where cables are being inserted. Use a pin nose pliers if required.



3. Insert cable ensuring a minimum of 15mm of sheath is protruding into the gel.

4. Press cable down firmly into the flapper area, as shown above.



5. When installing the hard jacket 2/0.64 cable push in the cable from the edge of the closure in the direction of the flappers.

6. Evenly space the connectors in the gel filled splice chamber as shown. Push the connectors into the gel.



7. Push the top and base together and then push the latches over in the direction of the arrows.

8. Ensure all latches are fully engaged.

