



'L' Series Oval Cablelok™

Growing numbers of fibre engineers are insisting upon 100% mechanical seal closures. The traditional heat-shrink methods are viewed as craft sensitive with too many health and safety issues attached with regards to gas bottle storage / transportation and confined space use. Many other solutions in the marketplace rely upon secondary sealing tapes or resins to complete the seal which adds time, complexity and likelihood of error to installations. Engineers are reluctant to use mastic or resin because the mastic is extremely craft sensitive to apply and resin is an out-dated sealing method, which is both messy and time consuming, with added health and safety issues.

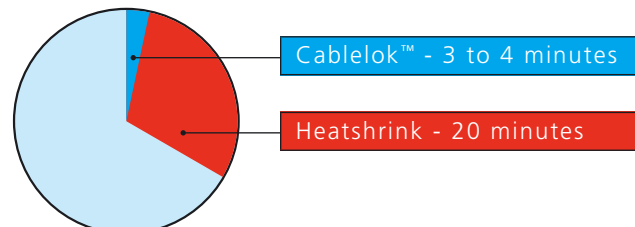
With an installation time of approximately 3-4 minutes, the oval Cablelok provides a 100% seal and is significantly quicker than using a heat-shrink sealing method.

The sealing gland has a patented tooth design that allows installation into the port in either direction. This eliminates the risk of an installer fitting the gland in the wrong direction and also ensures maximum cable sealing and axial cable retention in the smaller tapered end of the closure port.

HellermannTyton's Broadband Systems Division has over 15 years experience in mechanical sealing with Cablelok technology. There are no other products available in the market that provides such a versatile, high performance and simple to install sealing system as HellermannTyton's Cablelok.

Key Features and Benefits

- Excellent sealing properties to 6m head of water
- Rapid and consistent installation with few specialist tools required when compared to heat-shrink sealing
- Ideal for use in hazardous areas as no heat is required for installation
- Supplied with lubricant impregnated wipes to assist installation
- Each Oval Cablelok kit is supplied with a ball-ended 4mm hex wrench tool



Broadband Systems Division

HellermannTyton

HellermannTyton Data Ltd, Cornwell Business Park, Salthouse Road, Brackmills, Northampton NN4 7EX
Tel: +44 (0) 1604 707420 Fax: +44 (0) 1604 705454 www.htdata.co.uk