

Heat Shrink Cable Entry Glands

- Six sizes cover cable diameters from 4mm through to 70mm
- Provides a watertight seal and secure fixing to gland plate/box
- Ideal for non armoured (except PICAS) power or fibre optic
- Approved and used by various UK regional electricity companies for use on 95-300mm² 11kV PICAS cables
- Flame retardant



The HCS series of heat shrinkable cable entry glands were developed to provide a cost effective method of providing a weatherproof seal on a wide variety of cables.

The glands are manufactured in accordance with MIL-1-81765/1 and MIL-1-23053/15 specifications and provide a flame retarded adhesive lined body along with a male threaded part to enable fixture to the gland

The range comprises six different sizes as detailed below.



| Ref No | Cable O/D max | Cable O/D min | Bulkhead Thickness Max | Length Rec | Drill Hole |
|--------|---------------|---------------|---------------------------|------------|------------|
| HCS 1 | 12mm | 4mm | 6mm | 95mm | 26mm |
| HCS 2 | 17mm | 7mm | 6mm | 95mm | 26mm |
| HCS 3 | 26mm | 13mm | 6mm | 100mm | 35mm |
| HCS 4 | 38mm | 19mm | 6mm | 130mm | 51mm |
| HCS 4s | 53mm | 19mm | 10mm | 170mm | 60mm |
| HCS 5 | 70mm | 36mm | 6mm | 200mm | 88mm |



THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com