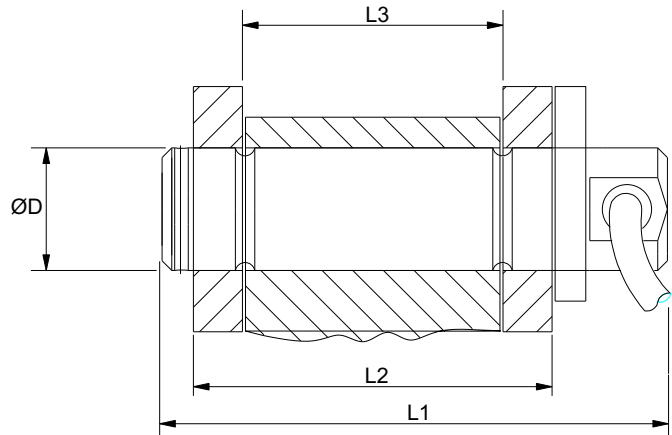


Load Pin Questionnaire

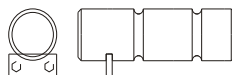
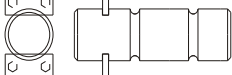
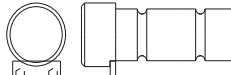
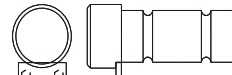
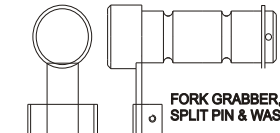
Most load pins are specially designed to fit a specific application or installation. To enable us to offer you the best solution we have devised this questionnaire so that you can provide us with the most important information for either quotation or design purposes.

Please complete each of the sections below:

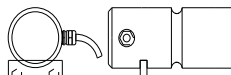
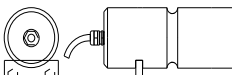
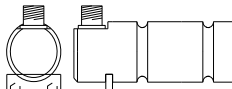
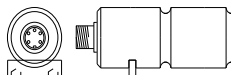
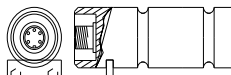
- 1) Load pin range tonne.
- 2) Load pin dimensions: D= mm
 L1= mm
 L2= mm
 L3= mm



3) Load pin locking method (please tick appropriate box)

-  SINGLE KEEPER PLATE
-  DOUBLE KEEPER PLATE
-  ANTI-ROTATION PLATE, SPLIT PIN & WASHER
-  ANTI-ROTATION PLATE & NUT
-  FORK GRABBER, SPLIT PIN & WASHER

4) Load pin cable/connector arrangement (please tick appropriate box)

-  RADIAL CABLE
-  AXIAL CABLE
-  RADIAL CONNECTOR
-  END CONNECTOR
-  RECESSED END CONNECTOR

- 5) Cable length metres
- 6) Environmental protection IP

7) Brief application description:

- 8) Quantity required pieces
- 9) Instrumentation required yes / no
- 10) Target price

**PLEASE FAX COMPLETED QUESTIONNAIRE TO
DAVID AYLING ON ++44 (0)1243 377745**