

ORDERING EXAMPLE: MB501-75B12

Mechanical design _____
 Length in mm _____
 Threads CODE _____

Material:
 High temperature chromium
 steel for longterm service
 at working temperatures up
 to approx. 600°C


Can be used in:
 Sulphuric oxidizing atmospheres
 Sulphuric dioxidizing atmospheres
 Steam

| CODE | T | SW |
|------|--------------|----|
| B34 | ISO 228-G3/4 | 32 |
| M27 | M27x2 | 32 |
| B12 | ISO 228-G1/2 | 32 |
| M18 | M18x1.5 | 27 |
| B38 | ISO 228-G3/8 | 27 |

| | | |
|------|------------------|---------------------|
| B | Ord. example inn | 040287 |
| A | Pos 4 tilf. | 170485 |
| Rev. | Description | Date/Sign. |
| D | "CODE" inn | 2001-12-12, VRa/AJK |
| C | Inn. konisitet | 980421, MaV/AJK |
| Rev. | Description | Date/Sign. |

| | | | |
|------------|------------|----------|--------------|
| Date | Dsgn/Dwn | Trac | Scale/Format |
| 1988-02-20 | AJK | | 1:1 [A4] |
| Checked | Spec Ctrl. | Approved | |

Mek. MB-313



Kongsberg Maritime AS
Automation
Trondheim

| | | |
|---------------|----------|------------|
| Repl. for | Repl. by | Next sheet |
| Dwg no. | Sh.no. | Rev. Lang. |
| MB-501 | | D |

Protecting well for exhaust
 temperature sensor.
 Fits sensor type MB158-160
DIMENSIONAL SKETCH