

ETATRON

RX GLASS BODY ELECTRODE

The Rx glass-body electrode is a high-quality sensor designed for precise redox potential measurement. It can measure Rx in a range of ±1000 mV. This type of electrode is typically used in various applications, including water treatment and chemical dosing processes, to ensure optimal conditions are maintained. Alternative electrode types upon request.



TECHNICAL FEATURES AND CODES

| Туре | Connection | Pressure | Temperature | Code |
|------|-------------------------------|----------|-------------|------------|
| Rx | cable | 5,5 bar | 80°C | AEL0002303 |
| Rx | cable | 5,5 bar | 80°C | AEL0002302 |
| Rx | Screw connector PG 13,5 | 5 bar | 80°C | AEL0008001 |
| Rx | Screw connector PG 13,5 | 6,8 bar | 100°C | AEL0004201 |
| Rx | Screw connector PG 13,5 | 10 bar | 130°C | AEL0004601 |



SUGGESTED: coaxial cable for electrodes with screw connectors complete with BNC

| Description | Code | |
|-------------|------------|--|
| 0,50 m | 2105044 | |
| 1 m | SCV0000302 | |
| 3 m | 2105003 | |
| 5 m | 2105004 | |
| 9 m | 2105005 | |
| 15 m | 2105007 | |

225T01 - 20.0

Doc #: