| | ↓ U ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ | Bayonet Cap | | | Flexible Lead | |
|---|---|--|---|---------------------------|---|----|
| <u>RANGE</u> Min Temp:(°C) Max Temp:(°C) | STEM 4.5mm x 6.0mm x 8.0mm x Other: | | | S WHAT | | |
| SENSOR TYPE Type K Type J Other: | LEAD MATERIALTeflonIGlass FibreIPVCIOther:I | LEAD PROTECTION Stainless Overbraid SS Spiral Armour None | SERVOTECH INSTRUMENTATION LTD 6 WILLIAM PICKERING DRIVE ALBANY AUCKLAND, NEW ZEALAND PHONE: 64-9-415 8362 FAX: 64-9-415 8361 EMAIL: sale@servotech.co.nz | SERVOTE | CHI ISO 9001 BUREAU VERITAS Certification | |
| BAYONET CAP TYPE12mm, 2 SlotsI15mm, 2 SlotsIOther:I | LEAD LENGTH | <u>CONNECTOR</u> Bare Tails Standard Plug Mini Plug Other: | WEBSITE: www.servotech.co.nz UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN mm THIS DRAWING IS EXCLUSIVE PROPERTY OF SERVOTECH INSTRUMENTATION LTD AND SHOULD NOT BE COPIED OR HANDED TO OTHER PARTIES WITHOUT PROPER PERMISSION. | BAYON DRAWN BY: DV APP | JPLE UNIVERSAL ET PROBE ROVED BY: KV DATE: 27/0 54 MANUFACTURED IN NEW ZEAL | A4 |