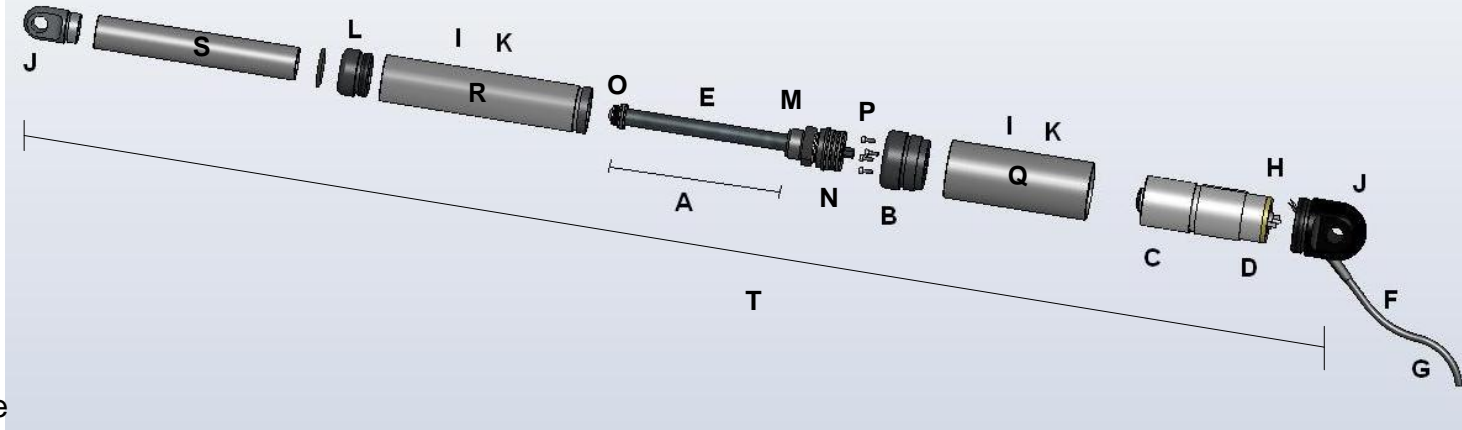


# Actuator Configuration Vocabulary



- A= Stroke length
- B = Gear bracket/Low noise
- C = Gearing
- D = Motor voltage
- E = Spindle/pitch
- F = Cable length
- G = Cable color/ connector
- H = Feedback/positioning
- I = Tube material and IP rate
- J = Brackets
- K = Tube color
- L = Piston ring
- M = Nut
- N = Bearing bushing
- O = Top screw
- P = Motor screws
- Q = Motor tube
- R = Actuator tube
- S = Piston tube
- T = Build length

|                | A             | B         | C       | D       | E     | F            | G           | H    | I        | J        | K          | L          |         |
|----------------|---------------|-----------|---------|---------|-------|--------------|-------------|------|----------|----------|------------|------------|---------|
| Product Series | Stroke Length | Low Noise | Gearing | Voltage | Pitch | Cable length | Cable/Conn. | Hall | Steel IP | Brackets | Tube Color | Ring Color | Type ID |

