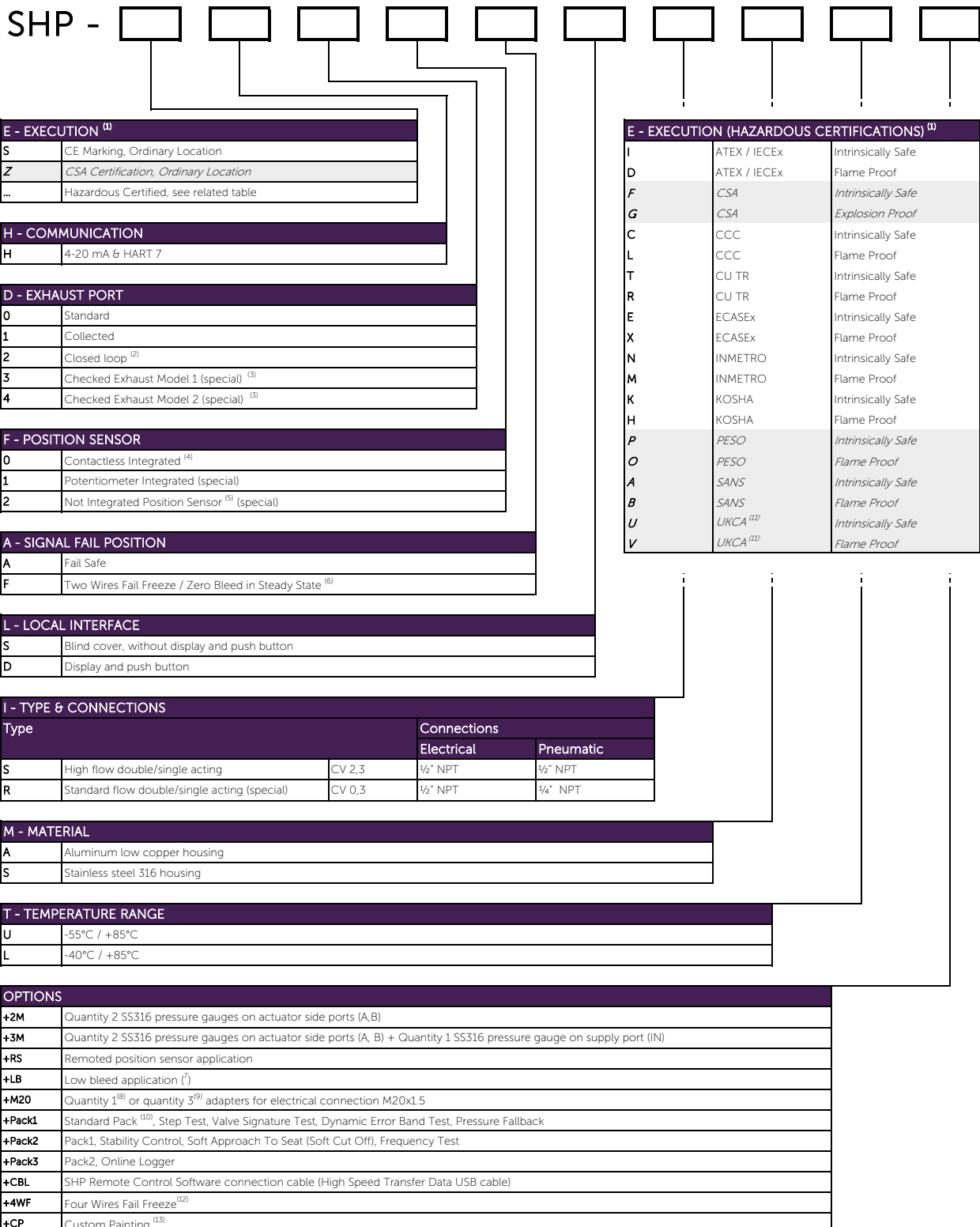


Smart High-Performance Positioner

Model Selection



⁽¹⁾ All the configurations are IP 66. All the configurations are SIL3 capable (except "Two Wires Fail Freeze"). Grey marked "certifications" will be available soon.

⁽²⁾ Available only for single acting actuators.

⁽³⁾ Only available for ATEX/IECEx and INMETRO executions.

⁽⁴⁾ Additional magnet holder (+MG) is required, depending on application. For further informations, please see IOM.

⁽⁵⁾ Option +RS mandatory for this configuration. For further informations, please see IOM.

⁽⁶⁾ Additional accessories are required. For "Explosion Proof" or "Flame Proof" models select option +4WF. Temperataure range is limited by the piezo valve (-25°C to 60°C).

For further informations, please see IOM.

⁽⁷⁾ Available only with "Reduced flow" design.

⁽⁸⁾ Only for "Explosion Proof" or "Flame Proof" models.

⁽⁹⁾ Only for "Intrinsically Safe" models.

⁽¹⁰⁾ Software (RC) with: Self-tuning, Pilot Test, System Status, Parameter Monitoring, Graph Comparison, Parameter Measurement, Events, Counters, Partial Stroke Test.

⁽¹¹⁾ ATEX marking is recognized by UK as valid certification. UKCA marking is not anymore mandatory. Select configurations SHP-S, SHP-I or SHP-D for UK market.

⁽¹²⁾Available only for "Fail Safe" positioners. Additional accessories and wiring are necessary. For further information, please see IOM.

⁽¹³⁾ Available only for Stainless Steel 316 housing. Additional feasibility studies must be conducted.