

"SRS" SERIES - MODEL CODING SYSTEM

To order or specify "SRS" series butterfly valves the following model coding system should be employed. For special valves or non standard materials please contact Indachem technical sales.

MODEL CODING SEQUENCE

Model coding is designated by a simple combination of letters and numbers.

EXAMPLE: For cast iron body, 316 disc and stem, EPDM seat /liner with lever operator.

SRS - 9 1 0 / C / S / E / L

1 - VALVE BODY STYLE

910 - Wafer Pattern

911 - Lugged Pattern

912 - "U" Section Double Flanged

1

2

3

4

5

2 - BODY MATERIAL

"C" - Cast Iron (GG25)

"D" - Ductile Iron (GG40)

"W" - Cast Steel (WCB)

"S" - Stainless Steel (CF8M - 316ss)

"A" - Aluminium Bronze (AB2)

3 - TRIM MATERIAL (DISC AND STEM)

"S" - 316ss Disc & Stem

"C" - 304ss Disc & 410ss Stem

"D" - Ductile Iron Plated Disk (GG40) & 410ss stem.

"A" - Aluminium Bronze (AB2)

4 - SEAT / LINER MATERIAL

"E" - EPDM

"B" - Buna (NBR)

"V" - Viton

"N" - Neoprene

"S" - Silicone

5 - OPERATOR

"B" - Bare Stem (Generally for Automation).

"L" - Latching Lever (9 position Plate).

"G" - Gearbox & Handwheel.

"A" - Actuator (Specify Type- Make - Fail Mode- Supply pressure - Voltage)

