21c-250-2-Э-01

Specifications

| DN, mm | Pp, MPa | Tmax of the Medi um, °C | Body Mate rial, Steel | Worki ng M ediu m | Max. Press ure Di ffere ntial, MPa | | L, mm | N, KW | t хода, с. | H, mm | D, mm | | Weig ht wit hout Electr ic Act uator, kg | Full Weig ht, kg | Upda ted | S1, cm2 | S2, cm2 | Torq ue, N*m |
|-----------|------------|-------------------------------------|--------------------------------|----------------------------|---------------------------------------------------|------|----------|-------|------------------|----------|----------|-----|------------------------------------------------------------|------------------------|-------------|------------|------------|--------------------|
| 250 | 23,5 | 250 | 15FC | вода | 167 | 1600 | 650 | 0,3 | 25 | 210 | 271 | 340 | 940 | 1064 | 0 | 0 | 0 | 0 |

Legend

| DN - Nominal | Tmax - Maximum | h - Valve Stroke |
|---------------------|-----------------------------|-----------------------------------|
| Diameter | Design Temperature | Kv - Throughput Capability |
| PN - Nominal | Мкр - Spindle Torque | F - Seat Area |
| Pressure | t - Response time | ζ - Resistance Coefficient |
| P - Pressure | µ - Fluid Flow Coefficient | |

The pressure-compensated control disc valves of type 21c are intended for the control of the feed water and steam flow. They are installed in the power centers of steam generators, PRDS and FRPRDS. The valves are used as all-mode control bodies.

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