

UZAVÍRACÍ KLAPKY DN 40/32 - 800 MM

BUTTERFLY VALVES DN 40/32 - 800 MM

ROZKLAD EVIDENČNÍHO ČÍSLA

CODE KEY

2	0	2	E	P	W
—	—	—	—	—	—
1	2	3	4	5	6

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Těleso
 2 - tvárná litina GJS-400
 epoxydový nátěr
 5 - nerez ocel 1.4408(AISI 316) A 351-CF 8 M
 8 - uhlíková ocel A 216 WCB
 epoxydový nátěr
 6 - hliník bronz
 epoxydový nátěr
 4 - hliník
 epoxydový nátěr</p> <p>2 Hřídel
 0 - nerez ocel AISI 420
 1 - nerez ocel AISI 316</p> <p>3 Talíř
 2 - tvárná litina GJS-500
 epoxydový nátěr, nebo na přání s vrstvou halaru (2H)
 5 - nerez ocel 1.4408(AISI 316) A 351-CF 8 M
 Na přání leštěná nebo s vrstvou halaru (5H)
 8 - uhlíková ocel A 216 WCB
 epoxydový nátěr
 6 - bronz
 epoxydový nátěr
 9 - hastelloy C ocel
 3 - uranus B6 ocel</p> <p>4 Těsnící manžeta (základní typy)
 E - EPDM
 N - Nitril (+ žlutá páka) = pro plyn
 V - Viton
 S - Silikon
 SA - Silikon potravinářský
 SV - Silikon pro páru
 H - Hypalon
 NR- Přírodní kaučuk
 FAF - Flucast AF 100
 Seznam všech těsnících manžet, které jsou k dispozici a jejich vlastnosti a použití je uveden dále.</p> <p>5 Ovládání
 VV - volné vřeteno
 P - ruční páka
 RK - ruční kolo
 PŘ - ruční převodovka s kolem
 PP2 - pneumatický pohon dvojitý
 PP1 - pneumatický pohon jednočinný
 MEP 1 - elektropohon 24 V AC/DC 220 V,
 P max. 6 bar typ JOVENTA nebo BELIMO
 MEP 2 - elektropohon stejný viz výše - navíc 2
 koncové spínače polohy
 KP MINI - elektropohon pro menší rozměry klapek
 (do DN 65)
 EP2-EPD2 elektropohon 2-fázový 220 V/50 Hz typ
 MOK, MOKED (pro DN 40/32-200) nebo AUMA
 EP3-EPD3 elektropohon 3-fázový 380 V/50 Hz typ
 MOK, MOKED (pro DN 250-300) nebo AUMA
 Změna typu EP2, EP3 vyhrazena.</p> <p>6 Typ tělesa
 W - bezpřírubový typ WAFER s hladkými oky
 L - bezpřírubový typ LUG se závitovými oky
 P - přírubový typ</p> | <p>1 Body
 2 - nodular iron GJS-400
 epoxy coated
 5 - stainless steel 1.4408(AISI 316) A 351-CF 8 M
 8 - carbon steel A 216 WCB
 epoxy coated
 6 - aluminium bronz
 epoxy coated
 4 - aluminium
 epoxy coated</p> <p>2 Shaft
 0 - stainless steel AISI 420
 1 - stainless steel AISI 316</p> <p>3 Disc
 2 - nodular iron GJS-500
 epoxy coated or halar coated on request (2H)
 5 - stainless steel 1.4408(AISI 316) A 351-CF 8 M
 Polished or halar coated on request (5H)
 8 - carbon steel A 216 WCB
 epoxy coated
 6 - bronz
 epoxy coated
 9 - hastelloy C
 3 - uranus B6</p> <p>4 Liner (basic types)
 E - EPDM
 N - Nitrile (+ yellow hand lever) = for gas
 V - Viton
 S - Silicone
 SA - Silicone for food industry
 SV - Silicone for steam
 H - Hypalon
 NR- Natural rubber
 FAF - Flucast AF 100
 The list of all available liners with technical characteristics and applications is further stated.</p> <p>5 Actuators
 VV - free shaft
 P - hand lever
 RK - hand wheel
 PŘ - manual gear box
 PP2 - double acting pneumatic actuator
 PP1 - single acting pneumatic actuator
 MEP 1 - electric actuator 24 V AC/DC 220 V,
 max. 6 bar, JOVENTA type up to DN 150)
 MEP 2 - electric actuator the same as above but
 with limit switches (up to DN 65)
 KP MINI - electric actuator for small DN
 (up to DN 65)
 EP2-EPD2 electric actuator 2-phase 220 V/50 Hz
 MOK, MOKED type (for DN 40/32-200) or AUMA
 EP3-EPD3 electric actuator 3-phase 380 V/50 Hz
 MOK, MOKED type (for DN 250-300) or AUMA
 Change in EP2, EP3 reserved.</p> <p>6 Body Type
 W - flangeless type WAFER with free bolt holes
 L - flangeless type LUG with threaded bolt holes
 P - flanged type</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|