• Valve design allows removal of sensor without draining stock chest.

• Special bolt pattern allows valve to be bolted to any stock chest configuration and to be direct mounted to tank.

• Ratchet or socket drive actuator allows close mounting of valve to tank.

• Two purge connections.

• Body and gate materials include 316 or 317 Stainless Steel. Hastelloy C and 254 SMO stainless.

• Resilient seat materials include PTFE composite, chloro-sulfonyle-polyethylene and fluoro-rubber.
Ordering

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<th>Valve Style</th>
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<td>L1L S2</td>
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<td>CSM</td>
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</table>

Valve Style
Give body style code as follows:
KLS = Level Sensor Knife Gate Valve

Valve Size
Give size code as follows:
3 = 3" (80mm)

End Style
Give end style code as follows:
L1L = Lugged ANSI 150, Level Sensor

Body and Gate Material
Give material code as follows:
S2 = 316 Stainless Steel
S3 = 317 Stainless Steel
HC = Hastelloy C
S6 = 254 SMO Stainless Steel

Packing Material
Give packing material code as follows:
ZJ = Square braided PTFE impregnated synthetic fiber with one ring PTFE cord (do not use on clean services) to 500ºF (260ºC), pH 0-14

Seat Material
Give seat material code as follows:
CSM = Chloro-sulfonyl-polyethelene to 200ºF (94ºC)
T = PTFE composite to 450ºF (233ºC)
FKM = Fluoro-rubber to 450ºF (233ºC)

Actuator
Type
MN = Manual
Style
RH = Ratchet Handle
SD = Socket Drive

Yoke Material
CS = Carbon Steel
S1 = 304 Stainless Steel

Sales and Service
For information about our worldwide locations, approvals, certifications and local representative:
Web Site: www.dezurik.com  E-Mail: info@dezurik.com

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