## UL Product iQ™



## VLFT.EX5114 - Special System Water Control Valves, Deluge Type

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See General Information for Special System Water Control Valves, Deluge Type

OCV CONTROL VALVES EX5114

7400 E 42ND PL

TULSA, OK 74145-4702 USA

Model	Body Type sprinkler	Nominal Pipe Size, NPS	End Configuration*	Max Rated Pressure, psig	Trim Configuration Type+,**	Installed Position
30CU,	Globe	2	T by T	375	Wet pilot line	V, H
30U					Electric actuation	
					Pneumatic actuation	
					Electro- Pneumatically actuated	1
					Electro- Pneumatically actuated	1
					Electro- Hydraulically actuated	1
30AU	Angle				All trims described above may include pressure reducing trim (outlet range 50-300 psig)	
30CU,	Globe	2, 2-1/2, 3, 4, 6, 8	G by G, F by F	375	Wet pilot line	V, H
30U					Electric actuation	
					Pneumatic actuation	
					Electro- Pneumatically actuated	]
					Electro- Hydraulically actuated	
30AU	Angle				All trims described above may include pressure reducing trim (outlet range 50-300 psig)	
30CU,	Globe	10,12	G by G, F by F	300	Wet pilot line	V, H
30U					Electric actuation	
					Pneumatic actuation	1
					Electro- Pneumatically actuated	]

30AU	Angle				Electro- Hydraulically actuated	
30AU	Angle	10,12	G by G, F by F	300	Wet pilot line	V, H
					Electric actuation	
					Pneumatic actuation	
					Electro- Pneumatically actuated	
					Electro- Hydraulically actuated	
68 Gl	Globe	2, 2-1/2, 3, 4, 6, 8, 10	G by G, F by F	375	Wet pilot line	V, H
					Electric actuation	
					Pneumatic actuation	
					Electro- Pneumatically actuated	
					Electro- Hydraulically actuated	
					All trims described above may include pressure reducing trim (outlet range 50-300 psig)	
65FC	Globe	3, 4, 6, 8, 10	G by G, F by F	250	Dry pilot line	V, H
					Electric actuation	
					Electro- Pneumatically actuated	
					Electro- Hydraulically actuated	
74FC	Globe	3,4,6,8,10	G by G, F by F	250	Wet pilot line	V, H
					Electric actuation	
					Electro- Pneumatically actuated	
					Electro- Hydraulically actuated	
116FC	Globe	3,4,6,8,10	G by G, F by F	250	Pneumatic-Hydraulic actuated	V, H
116- 3FC	Globe	3,4,6,8,10	G by G, F by F	250	Electro-Pneumatically actuated	V, H
116- 4FC	Globe	3,4,6,8,10	G by G, F by F	175	Electric actuation	V, H
216FC	Globe	3,4,6,8,10	G by G, F by F	250	Pneumatic actuation	V, H
216- 3FC	Globe	3,4,6,8,10	G by G, F by F	250	Electro-Pneumatically actuated	V, H
216- 4FC	Globe	3,4,6,8,10	G by G, F by F	175	Electric actuation	V, H

The Model 30AU, 30CU, 30U and 68 deluge valve may be supplied with the following control trims: DE\EL, DE\EL-MR, DE\RC, DE\RC-MR, DE\RCL, DE\PORV, DE\PORV-MR, DE\L\PORV, DE\EL\PORV-MR, DE\L\HRV-MR, DE\HRV-MR, DE\HRV-MR, DE\L\HRV-MR and DE\RCE. The height of the hydraulic pilot line above the DE\HM valve is limited as shown in the manufacturer's installation instructions.

The Model 30AU, 30CU, 30U and 68 deluge valve with pressure reducing trim may be supplied with the following control trims: DE\EL\PR, DE\RC\PR, DE\RCL\PR, DE\PORV\PR, DE\EL\PORV\PR, DE\HRV\PR, DE\EL\HRV\PR, DE\PORV\PR-MR, DE\EL\PORV\PR-MR, DE\HRV\PR-MR, and DE\EL\HRV\PR-MR.

Model	Body Type	Nominal Pipe Size, NPS	End Configuration*	Max Rated Pressure, psig	Trim Configuration Type+,**	Installed Position
Preactio	on sprink	ler system				
30CU,	Globe	2	T by T	375	Non-interlock w/ pneumatic actuation	V,H
30U					Single interlock w/ electric actuation	
					Single interlock w/ pneumatic actuation	
					Single interlock w/ hydraulic actuation	
					Double interlock w/ electric-pneumatic actuation	
					Double interlock w/ electric-electric actuation	]
30AU	Angle				All trims described above may include pressure reducing trim (outlet range 50-300 psig)	
30CU,	Globe	2, 2-1/2, 3, 4, 6, 8	G by G, F by F	375	Non-interlock w/ pneumatic actuation	V, H
30U					Single interlock w/ electric actuation	
					Single interlock w/ pneumatic actuation	
					Single interlock w/ hydraulic actuation	
					Double interlock w/ electric-pneumatic actuation	
					Double interlock w/ electric-electric actuation	
30AU	Angle				All trims described above may include pressure reducing trim (outlet range 50-300 psig)	
30CU,	Globe	10,12	G by G, F by F	300	Non-interlock w/ pneumatic actuation	V, H
30U					Single interlock w/ electric actuation	
					Single interlock w/ pneumatic actuation	
					Single interlock w/ hydraulic actuation	
					Double interlock w/ electric-pneumatic actuation	
30AU	Angle				Double interlock w/ electric-electric actuation	
68	Globe	2, 2-1/2, 3, 4, 6, 8,10	G by G, F by F	375	Non-interlock w/ pneumatic actuation	V, H

	Single interlock w/ electric actuation
	Single interlock w/ pneumatic actuation
	Single interlock w/ hydraulic actuation
	Double interlock w/ electric-pneumatic actuation
	Double interlock w/ electric-electric actuation
	All trims described above may include pressure reducing trim (outlet range 50-300 psig)

<sup>\*</sup> End configurations are intended to be installed on systems not exceeding end configurations' working capabilities.

The Models 30U, 30AU, 30CU and 68, valves can be equipped with the following optional accessories: Hazardous location solenoid valves, Visual Position Indicator stem with or without Electric or Magnetic /Inductive type proximity/Limit Switch and Hazardous location proximity/Limit Switch.

- F Flanged
- G Grooved
- T Threaded
- H Horizontal orientation
- V Vertical orientation
- +- All trim configuration types shall include a manual release.

For accessories used with these valves, see listing under "Accessories for special systems".

Authorities having jurisdiction should be consulted before installation.

Trademark and/or Tradename: Corot

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<sup>\*\*-</sup>The Model 30AU, 30CU, 30U and 68 pre-action type valve may be supplied with the following control trims: DE\HM, DE\HM-MR, DE\HRV, DE\HRV-MR, DE\EL, DE\EL

<sup>\*\*-</sup>The Model 30AU, 30CU, 30U and 68 pre-action type valve may be supplied with the following pressure reducing control trims: DE\EL\PR, DE\RC\PR, DE\RC\PR, DE\PORV\PR, DE\PORV\PR, DE\EL\PORV\PR, DE\EL\PORV\PR, DE\EL\PORV\PR-MR, DE\EL\PR-MR, DE\EL