

AMERICAN AVK TELESCOPIC INDICATOR POST
To UL 789 - to ULC CEX 1393 - To FM class number 1110
Valve Sizes 4" - 12"

34/0X
TELESCOPIC INDICATOR POST

Use:

Will fit any gate valve (4" - 12") with a post indicator mounting plate and a 2" square wrench nut

Optional Extras:

Bolting Material	Option a): Stainless Steel - 304
	Option b): Stainless Steel - 316
Stem Lengths	To various bury depths

Approvals:



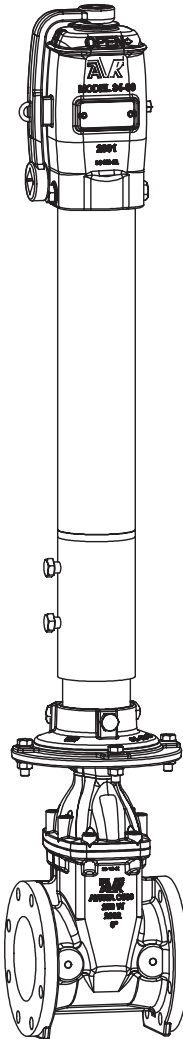
UL/ULC Listed,
FM Approved

Standard Materials:

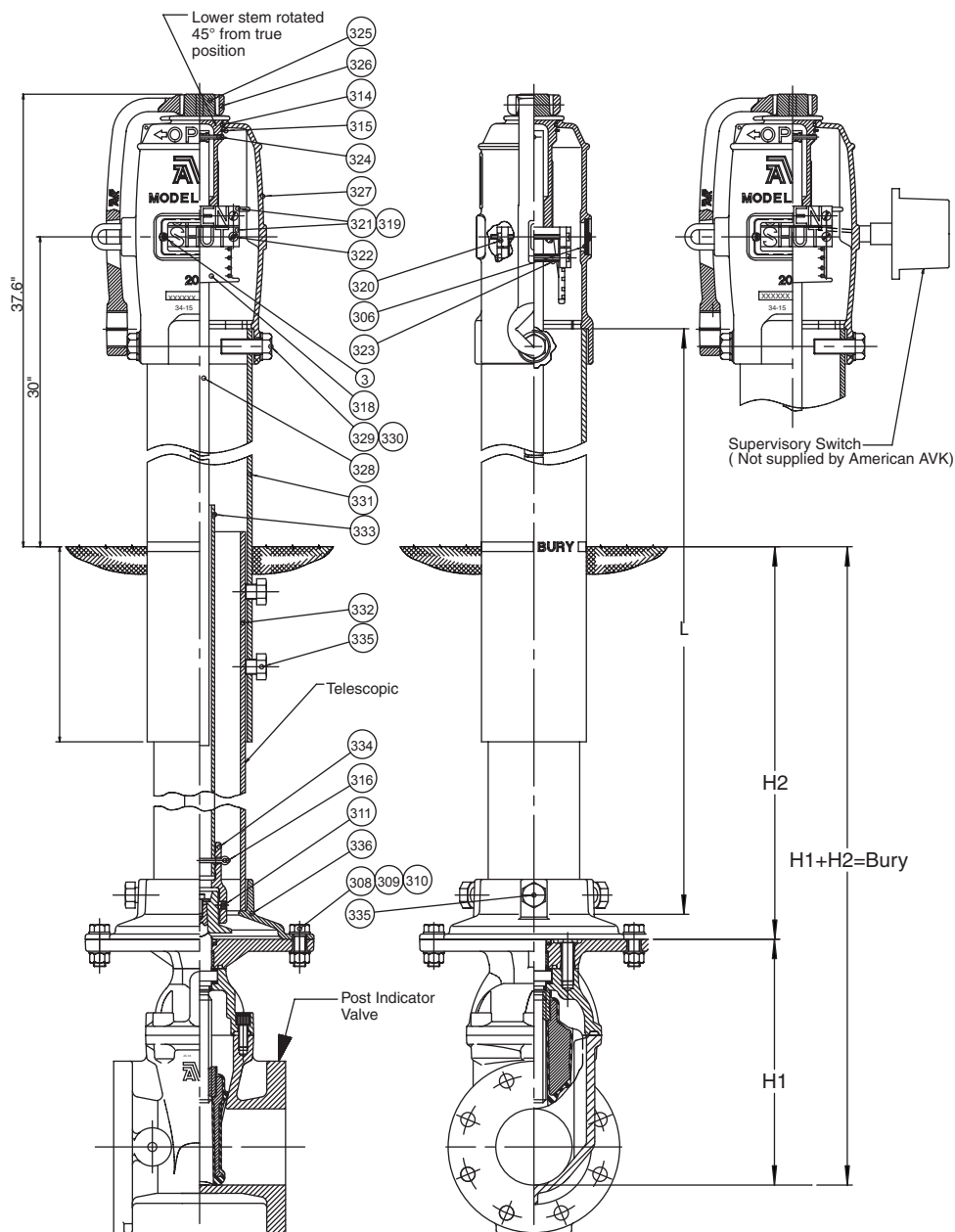
Wrench Nut Adaptor,	Ductile iron ASTM A536
Operating Wrench,	
Post Indicator Bell,	
Indicator Head	
Bolts, Nuts,	Zinc coated steel
Washers	
Set Screw,	Stainless steel
Tension Pin,	
Circlip Ring	
Upper, Lower Stem,	
Upper, Lower Barrel	Cold drawn steel
Target, Operating Nut	Bronze
Target Sign	Aluminum (painted)
Window	Polycarbonate



American AVK Company
an ISO 9001-2000 registered company



DS S340X TELESCOPIC INDICATOR POST
Subject to change without notice. (rev. 02/06)



Component List:

- 3. Window Screw
- 306. Window
- 308. Flange Bolt
- 309. Flange Bolt Washer
- 310. Flange Bolt Nut
- 311. Wrench Nut Adapter Set Screw
- 314. Stem Nut O-Ring
- 315. Stem Nut Snap Ring
- 316. Cotter Pin
- 318. Target
- 319. Shut Plate
- 320. Plate Nut
- 321. Open Plate
- 322. Plate Attachment Screw
- 323. Target Spacer
- 324. Upper Stem Attachment Pin (3400)
- 325. Stem Nut (3400)
- 326. Operating Wrench
- 327. Telescopic Post Head
- 328. Telescopic Post Upper Stem
- 329. Post Head Attachment Bolt
- 330. Attachment Bolt Washer M21x37x3
- 331. Upper Barrel
- 332. Lower Barrel
- 333. Lower Stem
- 334. Wrench Nut Adaptor (3400)
- 335. Telescopic Post Attachment Bolt
- 336. Bell Adapter

Valve Size	H1	34-150-0000 H1+H2		34-150-0001 H1+H2		34-150-0002 H1+H2	
		Min Bury	Max Bury	Min Bury	Max Bury	Min Bury	Max Bury
4"	13"	33"	56"	55"	78"	77"	100"
6"	18"	38"	61"	60"	83"	82"	105"
8"	23"	43"	66"	65"	88"	87"	110"
10"	27"	47"	70"	69"	92"	91"	114"
12"	31"	51"	74"	73"	96"	95"	118"

H2		
PI #	Min Depth	Max Depth
34-150-0000	20"	43"
34-150-0001	42"	65"
34-150-0002	64"	87"