

KUNKLE SAFETY AND RELIEF PRODUCTS

MODELS 40R, 40RL

Non-code Steam Service. Sentinel Relief Valves



Model descriptions

Model 40R: 1/2" or 3/4" male NPT inlet with top discharge to give visible warning of system overpressure.

Overall height: 51/4" Weight: 1 lb

Model 40RL: Same as 40R with plain

lift lever.

Overall height: 61/2" Weight: 11/4 lb

Features

- All parts are Stainless Steel (SS).
- Precision lapped beveled seats for optimum performance.
- Pivot between spring and disc corrects misalignment and compensates for spring side thrust.
- Each Kunkle valve is tested and inspected for pressure setting and leakage.

Technical data

Pressure and Temperature Limits

1 to 400 psig -60° to 850°F

Applications

- Sentinel (warning) on steam equipment. Intended as audible warning device, not for pressure relief.
- Steam turbines.

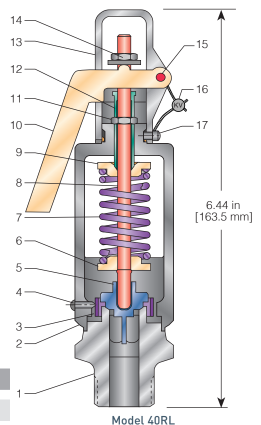
Note:

1. For other valves suitable for sentinel (warning) service, see Model 1 (250 psig, 406°F) and Models 264, 265

Steam Sentinel Valve, Sentinel Relief Valves

Parts and Materials - 40R and 40RL								
No.	Part Name	Material						
1	Nozzle	SA479-316						
2	Yoke	A743-CF8						
3	Regulator Ring	A743-CF8						
4	Lock Screw, Ring	SS 18-8						
5	Disc	A743-CF8						
6	Lower Spring Step	A582-303						
7	Stem	A582-303						
8	Spring	SA313-302						
9	Upper Spring Step	SA582-303						
10	Compression Screw	SA479-316						
11	Jam Nut	18-8						
12	Pressure Screw	A479-316						
13	Hood	AL SB85 A380.0						
14	Lift Nut	A108						
15	Rivet	Commercial						
16	Seal Wire	Commercial						
17	Hood Set Screw	A108						
18*	Nameplate	Commercial						
19*	Drive Screw	A108						

^{11 -}10 Model 40R



^{*} Part not shown on asembly

Model Number/Order Guide																
Model Number Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Example	0	4	0	R	_	С	0	1	_	Р	Е	0	0	1	5	

Model

040R 40RL

Inlet Size

C - 1/2-inch

D - 3/4-inch

Variation

01 - Catalog standard

Design Revision

Indicates non-interchangeable revision. Dash (-) if original design.

Service

P - Non-code steam

Spring Material

E - 302 SST

Set Pressure

0005 - 5 psig 0400 - 400 psig



VALVES & CONTROLS

5500 WAYZATA BLVD # 800, MINNEAPOLIS, MN 55416 WWW.PENTAIR.COM/VALVES

KUNKLE FACILITY PHONE: 1-828-669-3700 • WWW.KUNKLEVALVE.COM

All Pentair trademarks and logos are owned by Pentair, Ltd. All other brand or product names trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.