

# **KUNKLE** MODELS 40R/40RL SENTINEL RELIEF VALVES SAFETY AND RELIEF PRODUCTS

Non-code steam service sentinel relief valves

MODEL 40R



#### **GENERAL APPLICATION**

Models 40R and 40RL are suitable for sentinel (warning) on steam equipment, including steam turbines. They are intended as audible warning devices, not for pressure relief.

#### **TECHNICAL DATA**

Connections:	Threaded NPT				
Temperature range:	-60° to 850°F				
	(-51° to 454°C)				
Pressure range:	1 to 400 psig				
	(.07 to 27.6 barg)				

### NOTE

 For other valves suitable for sentinel (warning) service, see Model 1 (250 psig, 406°F (17.2 barg, 208°C)) and Models 264, 265.

## FEATURES

- All parts are stainless steel.
- Precision lapped beveled seats for optimum performance.
- Pivot between spring and disc corrects misalignment and compensates for spring side thrust.
- Tested and inspected for pressure setting and leakage.

## MODELS OVERVIEW

	or ¾" male NPT inlet with top
discharge to giv	e visible warning of system
overpressure.	
Overall height:	5¼" (133 mm)
Weight:	1 lb (0.45 kg)

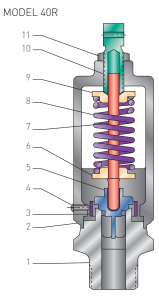
 Model 40RL:
 as 40R with plain lift lever.

 Overall height:
 6½" (165 mm)

 Weight:
 1¼ lb (0.57 kg)

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

\* Part not shown on asembly



## MODEL 40RL

14 --13 --12 --11 --10 --9 --8 --

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SELECTION GUIDE								
Example:	040R	-	С	01	-	Р	E	0015
Model								
040R								
040RL								
Inlet size								
<b>C</b> <sup>1</sup> / <sub>2</sub> "								
D 3/4"								
Variation								
<b>01</b> Catalog standard								
Design revision								
Indicates non-interchangeable revision								
Dash (-) if original design								
Service								
P Non-code steam								
Spring material								
E 302 SST								
Set pressure								
<b>0005</b> 5 psig								
<b>0400</b> 400 psig								

6.44 in. (163.5 mm)