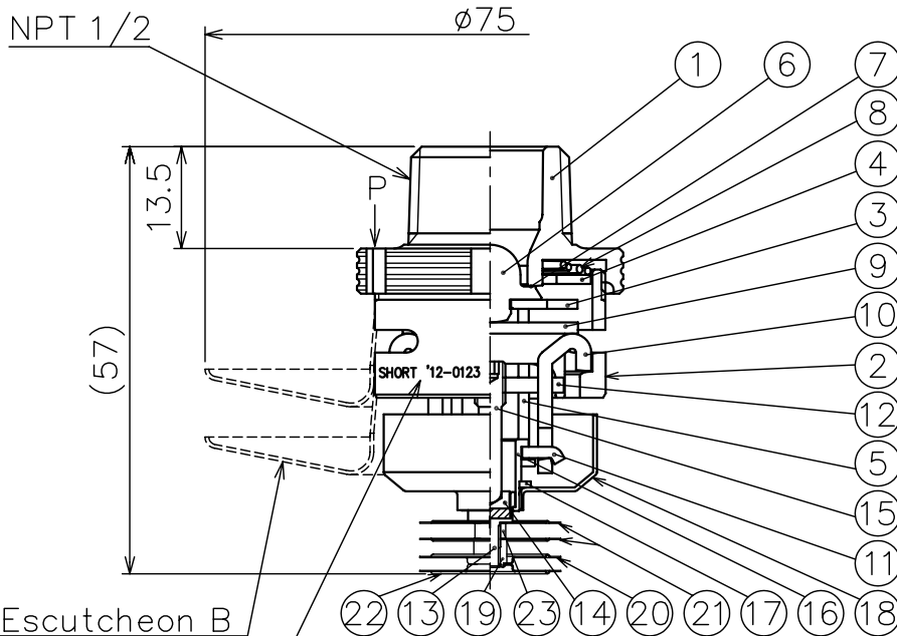


No. of Parts	Name of Parts	Material	Qua'ty	Remarks	No. of Parts	Name of Parts	Material	Qua'ty	Remarks
1	Body	CAC406 or C69300	1		13	Cylinder	C5341	1	
2	Frame	CAC406	1	Cr-Plated	14	Plunger	SUS303	1	
3	Deflector	C5191	1		15	Set Screw	SUS304 or SUSXM7	1	
4	Guide Ring	SUS304	1		16	Holder	MANIC Z-100	1	
5	Guide Pin	SUS304	3		17	Stop Ring	SUS304	1	
6	Valve Cap	C69300	1		18	Cover	C1100 or C1020	1	※
7	Gasket	PTFE	1		19	Nut	C3604	1	※
8	Coned Coil Spring	SUS304	1		20	Heat Collector (M)	C1100 or C1020	1	※
9	Saddle	SUS304	1		21	Heat Collector (U)	C1100 or C1020	2	※
10	Lever	SUS304	2		22	Heat Collector (L)	C1100 or C1020	1	※
11	Balancer	SUS304	1		23	Spacer	C3604	1	※
12	Supporting Plate	SUS304	1		※Finishes ; Chrome Plated White Painted Black Painted Dark Brown Painted				

Specification

Type	ID No.	Operating Temperature	Installation Position	K-Factor	Color Code
ZN-RES 162°F K4.2	SS4421	162°F (72°C)	Pendent	K4.2	Uncolored
ZN-RES 175°F K4.2		175°F (79°C)			White

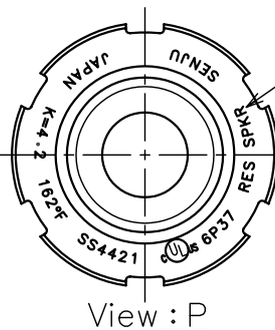
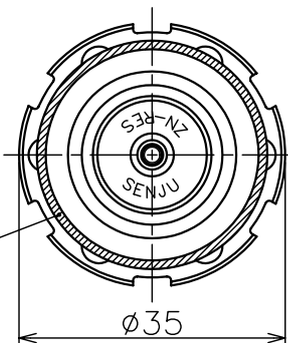


Escutcheon B

Marking

- Lot No. (ex. '12-0123)
(Year of Manufacture)
- SHORT: Short thread

Color Code



View : P

Marking

- RES SPKR : Category
- 6P37 : Control No.
- cULus : C-UL US Listing Mark
- SS4421 : SPRINKLER IDENTIFICATION No.
- 162°F or 175°F : Temperature rating
- K=4.2 : K-factor

UL and C-UL Listed

Drawing Name Automatic Sprinkler Head ZN-RES K4.2S	Issued Date : 12/11/12	Drawn by	<i>A. Onodera</i>
	Projection Angle 3 r d	Checked by	<i>T. Hatakeyama</i>
	Scale : 1 / 1	Approved by	<i>A. Hotozuka</i>
SENJU SPRINKLER CO.,LTD.	Drawing No.	Revision	
	E028870	B	