

■ Pressure switch

Installed on main piping to detect any abnormal pressure in the lubrication system.



[PS]

PS

■ Specifications

Electrical ratings	AC120/240V 135VA(AC240V for non-electrical appliance application) DC28V 2A
Operating pressure	See list below.
Proof pressure	4.4MPa
Burst Pressure	14.7MPa

■ Directions for use

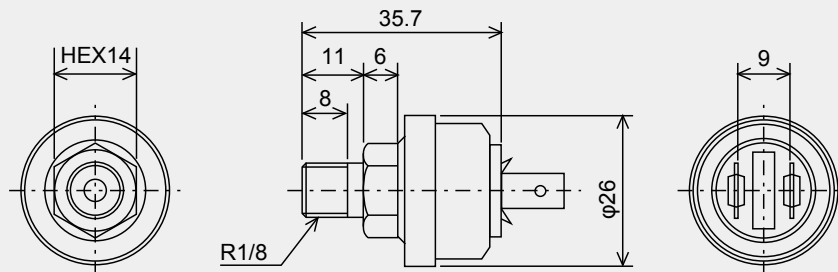
- Use caution. Do not drop or expose to strong impacts or shocks.

■ Model

Model	Part Number	Contact type	Upper limit pressure(MPa)	Lower limit pressure(MPa)
PS-B170	209170	NC	1.667±0.049	0.883±0.147
PS-A170	209171	NO	1.667±0.049	0.883±0.147
PS-B014	209172	NC	0.137±0.029	0.069±0.029
PS-B150	209173		1.471±0.049	0.883±0.147
PS-B021	209174		0.206±0.029	0.147±0.029
PS-B015	209175	NO	0.147±0.029	0.098±0.029
PS-A115	209176		1.128±0.049	0.441±0.098
PS-A011	209177		0.108±0.029	0.049±0.029
PS-A150	209178	NO	1.471±0.049	0.883±0.147
PS-A014	209203		0.137±0.029	0.069±0.029
PS-A180	209204		1.765±0.049	0.883±0.147
PS-A110	209205		1.079±0.049	0.558±0.147

* Use PS pressure switches in combination with junction PV-1.

■ Dimensional drawing



[PS]