# PENN<sup>®</sup> COMMERCIAL REFRIGERATION



## PRESSURE CONTROLS

# ADJUSTABLE STEAM PRESSURE SWITCH

P48

#### STEAM PRESSURE

The P48 series have been developed for special applications where pressure must be controlled.

All models have an adjustable differential depending on the range (*see type number selection table*). The P48AAA–9110 and P48AAA–9120 has the power element outside the case.

All the models have phosphor bronze bellows and brass pressure connections except the P48AAA-9150. This model has a stainless steel bellows and pressure connection and is provided with a brass adapter 1/4"-18 NPT female to R3/8 male.

### **FEATURES**

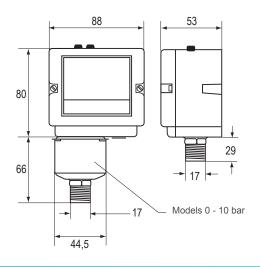
- Generous wiring space provided
- Splash-proof enclosure (IP54)
- SPDT contacts are provided as standard on single pressure control
- Trip-free manual reset

#### APPLICATION

389

The series P48 pressure controls are designed as operating or high/low cut-out control on steam, air or (hot) water applications. Also for non-combustible gases which are not harmful to the materials in contact with these mediums. On steam applications a steam trap is recommended.

### DIMENSIONS (in mm)





European Products Catalogue 2019

# PENN<sup>®</sup> COMMERCIAL REFRIGERATION

PRESSURE CONTROLS



## P48 - ADJUSTABLE STEAM PRESSURE SWITCH

## **ORDERING INFORMATION**

CODES	RANGE (bar)	DIFFERENTIAL (bar)	PRESSURE CONNECTION	STYLE	SWITCH ACTION	ADITIONAL FEATURES
P48AAA-9110	0 to 1	0.16 to 0.55	G 3/8" male	29a	~16(10)A 400 V 220 V DC, 12 W (pilot duty only) SPDT, Open High	Automatic reset
P48AAA-9120	0.2 to 4	0.25 to 0.8				
P48AAA-9130	-0.2 to 10	1 to 4.5				
P48AAA-9140	1 to 16	1.3 to 2.5				
P48AAA-9150	3 to 30	3 to 12				Automatic reset, stainless steel bellows
P48BEA-9140	4 to 16					Manual reset

