# Refrigeration components **Transducers and sensors**

## Pressure transducer

# P499

### Electronic pressure transducer

The P499 series is a new global pressure transducer with an excellent price performance ratio.

The P499 exceeds the latest industrial CE/UL requirements including surge protection, and is over voltage protected in both positive and reverse polarity.

The P499 is designed to produce a linear analogue signal based on the sensed pressure.

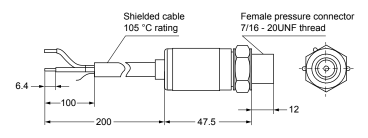
The pressure port is machined from a solid piece of 17-4PH stainless steel. There are no O-rings or welds that are exposed to the pressure media.

This results in a leak proof ,all metal sealed pressure system which withstand more than 10 million pressure cycles without failure.

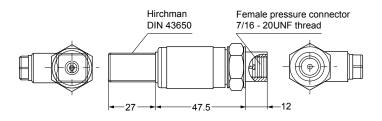
#### **Features**

- ► Single-piece machined steel pressure port
- ► Environmentally sealed electronics
- ▶ Reliable, repeatable performance and long operating life
- ► Slender body design
- ► Available in several pressure ranges up to 50 bar.

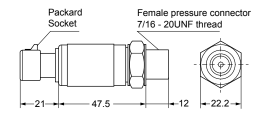




Shielded cable female Dimensions in mm



Hirchman female Dimensions in mm



Packard female
Dimensions in mm



# Refrigeration components Transducers and sensors

## Pressure transducer

#### P499

# **Ordering information**

#### 2 meter cable connections models

Codes	Press. connection	Output
P499ABS-401C	Male	0.4 to 20 mA
P499ABS-404C		
P499ACS-401C	Female	
P499ACS-404C		
P499ACS-405C		
P499VBS-401C	Male	Malo
P499VBS-404C		DC 0 V - 10 V
P499VCS-401C	Female	
P499VCS-404C		
P499VCS-405C		

#### Hirschmann DIN connector

Codes	Press. Connection	Output
P499ABH-401C		
P499ABH-402C	Male	
P499ABH-404C		0.4 to 20 mA
P499ACH-401C		0.4 to 20 ma
P499ACH-402C		
P499ACH-404C	Female	
P499RCH-401C		0.5 - 4.5 V
P499RCH-404C		0.5 4.5 V
P499VBH-401C	Male	0 - 10 V
P499VBH-404C		
P499VCH-401C	Female	
P499VCH-404C		

### Packard connector

Codes	Press. Connection	Output
P499ACP-401C	Female	0.4 to 20 mA
P499ACP-402C		
P499ACP-403C		
P499ACP-404C		
P499ACP-405C		
P499RCP-401C		05-45V
P499RCP-402C		
P499RCP-404C		0.5 - 4.5 V
P499RCP-405C		
P499VCP-404C		0 - 10 V