PCE | Pressure compensation elements

with metric threads M12 x 1,5 / IP68



The new pressure compensation element PCE with M12 \times 1,5 thread is used to avoid variations in pressure caused by differences in temperature and thus, to prevent damage caused by condensation. It provides protection class IP68.

The pressure compensation element is easy to install screwing it directly into the enclosure wall or via icotek <u>adapter grommets AT-K-M 12x1,5</u>. They are assembled with the split icotek cable entry frames.

Advantages & Benefits

Specifications

IP rating (EN 60529)	IP67, IP68
Material	Polyamide
Flame class	UL94-V2
Operating temperature	-20 C° to 100 C°

Product Types & Sizes





smart cable management