Abb Flow Sensor Orifice Carrier Assembly OCA For Different Applications

Basic Information

Brand Name: ABB

Model Number: Orifice carrier assemblies OCA



Product Specification

• Accuracy: High

• Communication Protocol: HART, PROFIBUS, FOUNDATION Fieldbus

Fluid: Gas, LiquidInstallation Type: In-line, Insertion

Material: Stainless Steel, Alloy Steel, Titanium

Measuring Principle: Differential Pressure

Output Signal: 4-20mAPressure Range: 0-100Bar

• Process Connection: Flange, Thread, Sanitary

• Product Name: ABB Flow Measurement Products

• Product Type: Flow Measurement

Range: WideTemperature Range: 0-150Warranty: 1 Years

• Highlight: abb flow sensor OCA, OCA abb flow sensor,

Product Description

Orifice carrier assembly OCA

A more convenient alternative to simple orifice plates is an assembly comprising an orifice plate mounted in a carrier that already has the correct tapping points fitted. ABB has a wide range of these carrier assemblies for different applications.

Overview

Each assembly comprises an orifice plate mounted in (or integral with) a carrier that already has the correct tapping points fitted.

Data

The integral orifice carrier assembly is a one-piece orifice plate and carrier ring with integral corner differential pressure tappings and is designed to fit between raised-face flanges.

The split ring orifice carrier assembly is a dual-ring orifice carrier with differential pressure tappings and is designed to fit between raised face flanges. The carrier rings incorporate corner or flange taps.



































Inner training, pre-shipment training, onsite commissioning, onsite training—Focus on detail and complete







Eco-Tech Eco-Tech Suzhou Limited



18626217683



Melisss.Zhao@eco-techsz.com



psa-generators.com

Room 101, Building 19, No. 4388 Dong Shan Avenue, Lin hu Town, Wu Zhong District, Suzhou, China zip 215106