

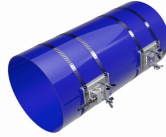






MEDIA MEASURED LIQUIDS PIPE DIAMETER FROM DN 80 TO DN 4500





SALES DESCRIPTION

INSTALLATION

APPLICATION

CONDITIONS OF USE

PIPE DIAMETER

THICKNESS OF THE PIPE

CONNECTIC

MOUNTING TYPE

TEMPERATURE

LIST OF ADAPTABLE SUPPORTS

COMPATIBLE CONVERTERS

ATEX CERTIFICATION

INGRESS PROTECTION

PROBE MATERIAL

OVERALL SIZE

OVERALL WEIGHT

SENSOR FREQUENCY

- $\boldsymbol{\cdot}$ External probes for liquid flow measurement on a full pipe
- · Standard applications clear liquids and piping in good conditions
- · Mounting on a pipe from DN80 to DN4500
- · Maximum operating temperature of 80°C
- · Potted cable through cable gland

Non intrusive

Full pipe

Clear liquids, piping in good conditions

Recommended probe range: 100 - 3000 mm

Extended probe range: 80 - 4500 mm (requires an 8XX converter)

> 1 mm

Potted cable through cable gland

/, V, N, W

From -20°C to +80°C

SU1625, SU1629, SU4245, SU1673

ALL

NO

EN/IEC 60529 IP68

Plexiglass

70 x 40 x 44 mm

175 g

500 kHz

NON CONTRACTUAL DOCUMENT

