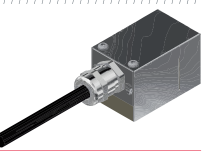


MEDIA MEASURED LIQUIDS



(7)

PIPE DIAMETER FROM DN 40 UP TO DN 1000 FULL PIPE



SALES DESCRIPTION	 External probes for liquid flow measurement on a full pipe Mounting on a pipe from DN40 up to DN1000 Maximum operating temperature of 150°C Potted cable through cable gland
INSTALLATION	Non intrusive
APPLICATION	Full pipe
CONDITIONS OF USE	Standard conditions (clear liquids & clean pipes)
DIAMETER OF THE PIPE	40 - 1000 mm
THICKNESS OF THE PIPE	> 0,4 mm
CONNECTIC	Potted cable through cable gland
MOUNTING TYPE	/, V, N, W
TEMPERATURE	From -20°C to +150°C
COMPATIBLE CONVERTERS	ALL
ATEX CERTIFICATION	NO
INGRESS PROTECTION	EN/IEC 60529 IP68
SUPPORT TYPE	Single or dual mounting bracket as an option
MATERIAL OF THE PROBES	Peek & Anodized aluminum
MATERIAL OF THE SUPPORT	Anodized aluminum
OVERALL SIZE (support & probes)	47x30x32 mm (1x stand-alone probe)
OVERALL WEIGHT (support & probes)	70 g (1x stand-alone probe)
SENSOR FREQUENCY	1 MHz

