

BM26A-8000

Brand: Krohne



Short Description

Magnetic level indicator with level transmitter for liquids in redundant measurement
Designed for redundant level measurement combining magnetic level indicator and
guided radar (TDR), radar (FMCW) or displacer technology Measuring range: 0.3...5.5 m
/ 1...18 ft (others on request) Density: 370...1200 kg/m³ / 23.9...74.91 lb/ft³ Up to +400°C
/ +752°F; 400 barg / 5801 psig

Description

Combined technology for redundancy Can be fitted with OPTIFLEX 7200 or OPTIFLEX
8200 guided radar (TDR), OPTIWAVE 7400 radar (FMCW) or BW 25 displacer level
transmitter Also available as TWIN version with a dual bypass chamber connected
adjacently Rugged metallic design – no maintenance Large choice of materials e.g. 316L,
304L, alloy C276, alloy 625 Highly visible flaps housed in hermetically sealed glass tube
(IP68) Accuracy from ±2 mm / ±0.08% with OPTIFLEX and OPTIWAVE level
transmitters

Product Gallery

