





Magnetic Field Sensors BMF 12M-PS-D-2-S 4 M12x1 x 50 Short circuit protection

Common Data

Rated operating field strength Assured operating field strength Repeatability R Hysteresis Function indication Ambient temperature range

Mechanical Data

Measurements BxHxT oder DxT Useable thread length Housing material Material of sensing face Degree of protection Connection

Electrical Data

Current type Wiring switching function Output signal Rated opertional voltage Rated opertional current Supply voltage Ripple Rated supply frequency No-load supply current Off-state current Maximum opertional current Voltage drop Switch-On-Delay Switch-Off-Delay Short circuit protection Protected against polarity reversal 1,2kA/m 2kA/m 1,0% v. Hn 45% v. Hn yes -25...+70°C

M12x1 x 50mm 30mm nickel plated brass PBTP IP67IP Connector S4 (M12)

DC 3-Wire normally-open PNP 24 DCV 200mA 10...30V ≤ 15% v. Ub DCHz ≤12/≤10mA ≤ 80µA 200mA ≤ 2.5V 0,05ms 0.05ms yes yes

Datasheet number:

Definitions see general catalog. If not otherwise noted, ratings according to IEC 60947-5-2 (DIN EN60947-5-2)

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