

Magnetic Field Sensors BMF 307K-NO-C-2-PU-05 29x6,2x4,4 Short circuit protection

Common Data

Rated operating field strength

Assured operating field strength

Repeatability R

Hysteresis

Ambient temperature range

Temp.Drift from Switch. Pnt

1,2kA/m

2kA/m

1% v. Hn

45% v. Hn

45% v. Hn

yes

-25...+70°C

0,3%/°C v. Hn

Mechanical Data

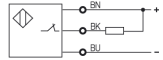
Measurements BxHxT oder DxT

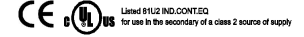
Tightening torque
Housing material
Housing material
Housing face
LCP
Material of sensing face
Degree of protection
Connection
Cable
Cable type

LifY-11Y-0

Electrical Data

DC Current type 3-Wire Wiring normally-closed switching function Output signal NPN Rated opertional voltage 24 DCV Rated opertional current 200mA Supply voltage 10...30V Ripple ≤15% v. Ub Rated supply frequency DCHz No-load supply current =15/=10mA Off-state current Αμ08 Maximum opertional current 200mA Voltage drop =3.1/-V Switch-On-Delay 0,05ms Switch-Off-Delay 0,05ms Short circuit protection yes Protected against polarity reversal yes





Datasheet number:

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

Balluff GmbH Schurwaldstrasse 9 73765 Neuhausen a.d.F. Phone (07158) 173-0 Fax (07158) 5010

