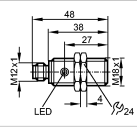


## IG5497

IGB3005-APOG/US-100-DPO





## €

Weight

[kg]

Product characteristics Inductive sensor Metal thread M18 x 1 Connector Sensing range 5 mm; [f] flush mountable Electrical data Electrical design DC PNP [V] 18...36 DC Operating voltage Current consumption < 15 (24 V) [mA] Protection class Ш Reverse polarity protection no Outputs Output function normally closed Voltage drop [V] < 2.5 Current rating [mA] 150 (...50 °C) / 125 (...80 °C) Short-circuit protection no Overload protection no Switching frequency [Hz] 500 Range Sensing range 5 [mm] Real sensing range (Sr) [mm]  $5 \pm 10 \%$ Operating distance [mm] 0...4.05 Accuracy / deviations Correction factors mild steel = 1 / stainless steel approx. 0.7 / brass approx. 0.4 / Al approx. 0.3 / Cu approx. 0.2 Hysteresis [% of Sr] 1...15 Switch-point drift -10...10 [% of Sr] Environment Ambient temperature [°C] -25...80 Protection IP 67 Tests / approvals EMC EN 60947-5-2 EN 55011: class B MTTF 3077 [Years] Mechanical data Mounting flush mountable Housing materials brass white bronze coated; active face: PC (polycarbonate)

0.049

Made in Germany

## efectoriod

## IG5497

Pack quantity

[piece]

IGB3005-APOG/US-100-DPO



Displays / operating elements		
Output status indication	LED	yellow
Electrical connection		
Connection		M12 connector
Wiring <sup>2</sup> <sup>3</sup> <sup>4</sup>		$\mathbf{p}^{1}_{\mathbf{p}^{2}}$
Accessories		
Accessories (included)		2 lock nuts
Remarks		

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — GB — IG5497 — 06.03.2003

1