

## 1. Technical Data

Dimensions (L x W x H): (with cable gland)
Housing material:
Paint finish:
Weight:
Housing protection:
Operating temperature range
Cable gland:

:	152 mm x 80 mm x 88 mm
	aluminum
	RAL 1003 (signal yellow)
	approx. 0.5 kg
	IP 54
range:	-20°C to +60°C
	EMC cable gland, metric, with ground application according to DIN 89 345 and strain relief as specified in according to EN 50 262 category A, vibration-tested.
	1 x M16 x 1.5 for cable diameters from 4.5 mm to 10 mm
	1 x M18 x 1.5 (VG 88773)
	80 584

## 2. Electrical Data

P/N:

Max. contact load:	
LED red:	

or by appointment:

30 V DC / 1A 28 V DC / 20mA



Datasheet No

4.06048.1-1

All rights strictly reserved except when stipulated otherwise expressly by contract. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietors.

Date

Version

10/17/2011

2/W.HR

EGON HARIG GmbH Gewerbering 4 \* D-22113 Oststeinbek Tel./Phone: +49 (0)40 713752-0 Telefax: +49 (0)40 713752-24 E-Mail: egonharig@egonharig.de www.egonharig.de www.flamtron.de

Page 1 of 1