



TECHNICAL SPECIFICATIONS

REFERENCE

PA160413410

OPERATING ENVIRONMENT

Ambient temperature range -40°C to 125°C

PROBE TEMPERATURE RANGE

Range	-20°C to 125°C
Accuracy	± 0.25 °C (typical) / ± 0.50 °C (maximum)
Resolution	± 0.1° C

PROBE

Material	Stainless steel
Dimensions	50x6 mm
Connector	M8 4-pin male connector

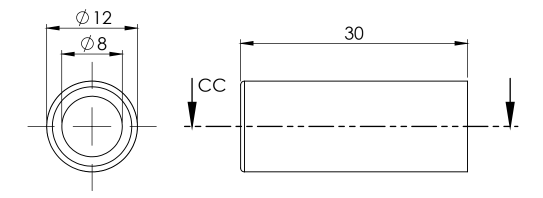
CABLE

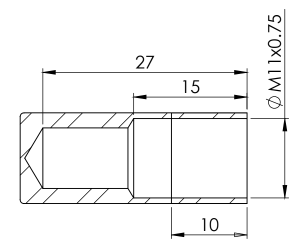
Cable length	5,0 meters
Cable material	PTFE for high temperature applications

DS_ACC_DUOS_DIG_TEMP_PROBE_2MT_E01A



TECHNICAL DRAWINGS





RELATED PRODUCTS AND COMPATIBILITY

DUOS Temp

DUOS Di+Temp

DUOS Utemp

© BRESIMAR AUTOMAÇÃO, S.A. All rights reserved.

The contents of this document (texts, images, brands, corporate image, trade name, designs, methodological and product descriptions, among others), as well as its structure and design, are owned by Bresimar Automação, SA (herein in referred to as Bresimar) or, it has legitimacy for its use, being strictly prohibited the modification, exploitation, reproduction, communication to third parties or distribution of all or part of the contents of this document, without the prior express written consent of Bresimar.

Bresimar will not be liable for any claim, loss or damages resulting from or arising from a cause over which Bresimar has no control, whether by acts or omissions, breach of contract or non-compliance with applicable laws by the Supplier, as well as incidents caused by the client's systems.

TEKON ELECTRONICS a brand of Bresimar Automação S.A.

Avenida Europa, 460 Quinta do Simão 3800-230 Aveiro PORTUGAL

P.: +351 234 303 320 M.: +351 933 033 250

Cofinanciado por:





