0240 • DIAMETER 63 0240 • DIAMETER 40

GAUGES BACK CONNECTION CONNECTION: MALE



DIAMETER 63

TECHNICAL FEATURES

Pressures:

Maximum continuous pressure 3/4 of full scale value
Maximum fluctuating pressure 2/3 of full scale value
Scale range 0-4, 0-6, 0-10, 0-16, 0-25 bar
Accuracy Cl. 2,5 EN 837-1

Protection

Temperatures:

da -20°C a +60°C 60 °C Environment Maximum fluid temperature

Threading/Connection:

Central back in brass according to EN

10226- R1/4" (ex ISO 7/1)

DESIGN

Construction: Varnished Steel

Threaded connection: in brass EN 12164 - CW614N

Display: glass

Mono-metric element: tubular spring in copper alloy

Welding: in tin alloy

PRODUCT CODES

0240.004 scale 0-4 0240,006 scale 0-6 0240.010 scale 0-10 0240.016 scale 0-16 0240.025 scale 0-25

DIAMETER 40

TECHNICAL FEATURES

Maximum continuous pressure 3/4 of full scale value Maximum fluctuating pressure 2/3 of full scale value Scale range 0-6 Accuracy CI. 2,5 EN 837-1

IP 31 Protection

Temperatures:

Environment

Maximum fluid temperature Threading/Connection:

da -20°C a +60°C 60 °C

Central back in brass according to EN 10226- R1/4" (ex ISO 7/1)

DESIGN

Construction: Varnished Steel

Threaded connection: in brass EN 12164 - CW614N

Display: glass

Mono-metric element: tubular spring in copper alloy

Welding: in tin alloy

PRODUCT CODES

0240.000 scale 0-6



OFFICINE RIGAMONTI S.p.A. via Circonvallazione, 9 13018 Valduggia (VC), ITALY TEL. +39 0163.48165 FAX +39 0163.47254 www.officinerigamonti.i export@officinerigamonti.i

0240 • DIAMETER 63

0240 • DIAMETER 40

GAUGES BACK CONNECTION CONNECTION: MALE



