

**ELEMENT STANDARD** 

## MANOMETRE DIFFERENTIEL A CONTACT

DIFFERENTIAL PRESSURE GAUGE WITH CONTACT

B.72.13.L2.01

REV A

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PRINCIPALES UTILISATIONS

Mesure de pression differentielle

MAIN USES

Mesuring differential pressure

**APPLICABILITE POTENTIELLE NAVIRE** 

Passagers Militaire Méthanier Rapide

POTENTIAL SHIP APPLICABILITY

Passengers Military LNG Tanker High speed craft

**DOCUMENTS DE REFERENCE** REFERENCE DOCUMENTS

MATIERE / TRAITEMENT DE SURFACE

-Boitier : Aluminium

**CARACTERISTIQUES** 

-Précision :± 3%

-voyant :Plastique acrylique

-Pression statique :100 bar

-Un contact Reed inverseur

MATERIAL / TREATMENT SURFACE

-Box: Aluminium

-Window: acrylic plastic

**CHARACTERISTICS** 

-Static Pressure 100 bar

-One contact Reed inverser

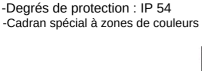
250/VDC 1 A to regulate to 300 mbar

-Précision : :± 3%

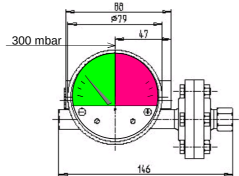
-Degree of protection: IP 54

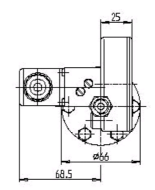
-Special dial with color areas

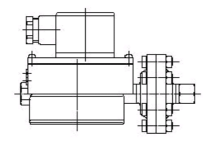




250 VAC/VDC 1 A à régler à 300 mbar







Ø du cadran Ø dial	Graduations (en mbar)	Raccordement connection	<b>Poids</b> Weight(kg)	REFERENCE OBJET
80	0 à 600	1/2 gaz female	0,5	SA027227

DOCUMENT DE CONTROLE -A délivrer par le fournisseur / CONTROL DOCUMENTS - to be delivered by the supplier

-Sans

Resp.standardisation:

R GREGOIRE

Le:25/07/07

MATERIEL AVEC APPROBATION I MATERIAL WITH APPROVAL Approbation de type / type approbation

Resp Fonction Technique:

L PERIO Le: 24/07/07 FOURNISSEURS / TYPE SUPPLIER / TYPE -Instruments & Controls NORME DE REFERENCE REFERENCE NORM

**ETAT DE LIVRAISON et** CONDITIONNEMENT

**DELIVERY AND CONDITIONNING** STATUS

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