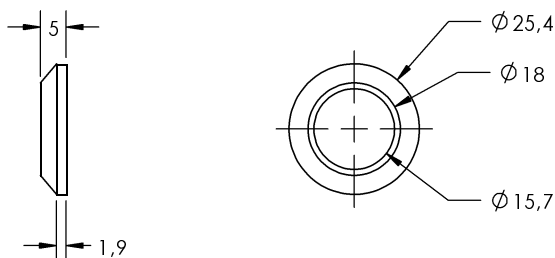
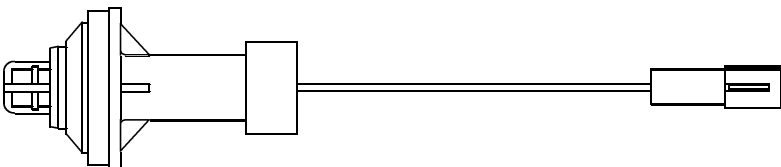
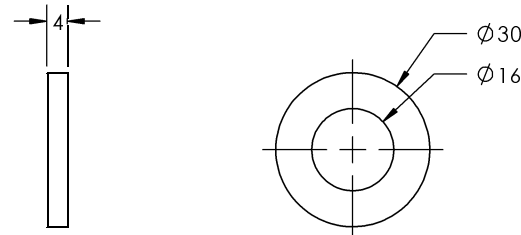


Number	Date	Modification	E	Owner
500000206615	06/10/2015			LEANDRMM

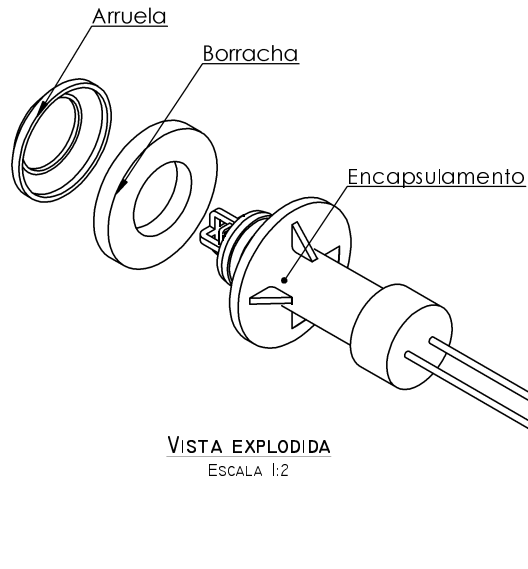
## DETALHE ARRUELA



#### DETALHE BORRACHA



VISTA FRONTAL  
FRONT VIEW



VISTA EXPLODIDA  
ESCALA 1:2

Eixo com furo de DIN 150 x 276,1		Eixo com furo de DIN 150 x 276,1		Eixo com furo de DIN 150 x 276,1	
5	-30	30 - 120	120 - 400	400 - 1000	1000 - 2000
+0,2	-0,3	-0,5	-0,8	-1,2	-2
6	30	Grav	Grav	Grav	Grav
$\pm 1$	$\pm 1^\circ$	10	10 - 50	50 - 100	100 - 400
			$\pm 0^\circ 30'$	$\pm 0^\circ 20'$	$\pm 0^\circ 10'$
					$\pm 0^\circ 5'$

RESISTÊNCIA REFERÊNCIA 25°C 2,7K#

**TIPO DE SENSOR NTC**

**SENSOR TYPE**  
**TIPO DE SENSOR**

## VEDACAO: TEM

#### REFERENCIAS: 0

## REFERENCIAS

**TEMPERATURA MINIMA**  
MINIMUM TEMPERATURE (CELSIUS):  
TEMPERATURA MINIMUM (CELSIUS):

TEMPERATURA MAXIMA (CELSIUS): 50.000

MAXIMUM TEMPERATURE  
TEMPERATURA MAXIMUM

#### **OBSERVAÇÕES: UTILIZAÇÃO EXTERNA**

**OBSE**  
**RVA**

**COMPRIMENTO: 0,150**

LENGTH  
LARGURA



Project Office:  
**ENO\_MP10**  
Reviser by SAP WorkFlow  
**VIEW IN PLM SYST**  
Drawer  
**LEANDRMM**

 <b>Marcopolo</b>	Scale:	Date:	<b>Denomination:</b>  <b>SENSOR DE TEMPERATURA</b>  TEMPERATURE SENSOR  <b>SENSOR DE TEMPERATURA</b>
	kg	6/10/2015	
	View System:	(kg) weight/kg:	
		0,014	
Origin:			
Vendor:			
<b>AD</b>			
Project Office: <b>ENO_MP10</b>	Use:		Code:
Revised by SAP WorkFlow			<b>17201901</b>
VIEW IN PLM SYSTEM			
Drawer <b>LEANDRMM</b>			
			Class: 172057