

EAN

5702428021012









## Detalhes do produto      Visuais

---

<b>Comprimento da con. do poço do sensor [mm]</b>	22 mm
<b>Comprimento mín. do poço do sensor [mm]</b>	97 mm
<b>Comprimento mín. do poço do sensor [pol.]</b>	3 13/16 in
<b>Con. da press. de entrada</b>	ISO 228-1
<b>Designação de tipo</b>	Poço para sensor
<b>Formato da embalagem</b>	Embalagem Multipack
<b>Grupo de produtos</b>	Acessórios de pressostatos
<b>Material do sensor de poço</b>	Aço inoxidável
<b>Nome do produto</b>	Poço para sensor
<b>Peças incluídas</b>	Conjunto de gaxetas
<b>Poço do sensor ext. Ø [mm]</b>	10.7 mm
<b>Poço do sensor int. Ø [mm]</b>	9.5 mm
<b>Press. de entrada int./ext.</b>	Externa
<b>Qnt. do pacote</b>	10 pc
<b>Tamanho da con. de entrada de pressão [pol.]</b>	1/2
<b>Tipo</b>	Acessório
<b>Tipo de con. da pressão de entrada</b>	G
<b>Usado para produtos</b>	KP RT



# Visuais

Visuais	Categoria do documento	Título	Download
	Desenho	Sensor pocket, brass, for KP and RT Thermostats	<a href="#">› 17489</a> <a href="#">(//assets.dar0101.jpg)</a>
	Fotografia	F017-_0026_PressureSwitches_Spareparts_436966	<a href="#">› 2211</a> <a href="#">(//assets.dar0101.eps)</a>
	Desenho	Sensor pocket	<a href="#">› 118762</a> <a href="#">(//assets.dar0101.tif)</a>
	Desenho	Sensor pocket	<a href="#">› 10752</a> <a href="#">(//assets.dar0101.eps)</a>
	CAD model	Sensor pocket	<a href="#">› 5665</a> <a href="#">(//assets.dar0101.jpg)</a>
	CAD model	Sensor pocket	<a href="#">› WEB017-436966/WEE</a> <a href="#">(//assets.dar436966/WEE</a>
	CAD model	Sensor pocket	<a href="#">› WEB017-436966/WEE</a> <a href="#">(//assets.dar436966/WEE</a>
	CAD model	Sensor pocket	<a href="#">› WEB017-436966/WEE</a> <a href="#">(//assets.dar436966/WEE</a>

