

\$ % & ! ' ((! " " " # &) %
* + , - (. (.

! ~~~~~
/ ~~~~~
/ 0 1 ~~~~~2
3 1 \$ 4 ~~~~~'
0 5 6 ~~~~~
! ~~~~~
/ ~~~~~ 7
\$ 8 9 .14 ~~~~~ (
; 5 % ~~~~~ '
% " % # ~~~~~ <
: 1 ~~~~~
~~~~~

\$ %

**Taxas para o cancelamento:**

% 5 # 8 9 # =  
% 9 8  
% 6 8 8 38

**Garantia:** > 9 5 8 9 9 #  
" 9 8 1 8 8 > 8 8 6 9 #  
> & 38 3 " 8 9 8 6 8

? > 8 # 8@ 8  
" 8 &? @ " 8 A 8 8 8  
@ 1 4 > 5 4 &  
@ 8 # 8 5 > &

? > 8 # 8@ 9 B 5  
5 5 C 1 # D 9 @  
" 8 8 > &

E 8 8 # @ 8 8 F >  
5 9 8 & 9 8 8 8  
8 8 A # 8 5 &

**Devolução de mercadoria:** D 8 8 @  
> G ? 0 / & ? > 8 # 8@  
@ & 4 8  
# 3 8 8 " 8 &

**Informação confidencial:** D 8 9 1 9 1 4  
9 8 8 8 > 8 9  
8 5 3 D 8 8 8 9  
8 8 8 8 " D H 4  
8 A 8 8 8 " F 8 8 8 &

**Erros:** > 1 8 8 9 1 & 8 5 9

\$ %

**Termos e condições Warne**

**Design:** > 9 @ " " 8  
5 A 8 D 8 5 9 8  
8 4 8 &

**Custos:** 8 , R - 1 &  
A 8 7 , - 8 8 8 , R - " 8 9 &

**Instruções de Segurança:** 8 A5 " 8 5  
8 9 # 8 A 5 1 4 1 ,  
# - > &

**Transporte e entrega:** 8 # , 38 - 4  
8 # 8 8 , 38 - 4  
9 8 H 5 &

**Atrasos no transporte:** > # 8 "  
8 A 9 S T 3%& @ > ; 8 "  
T 38 U T 5 U&

**Entregas parciais:** # > 8 D 9 @ 5 5  
8 8 DA# 8 8 A &  
8 " " A &

**Alterações:** " " 9 8 8 " 9 8 9 1  
8 " " 5 4 8  
# 5 8 5 A 9 8  
8 # 8 &

8 " > 8 F 8 H 5 5  
& N " 8 # 8 8 5 8  
8 & # 8

E " 8 A & 8 1 9 8 F D F 8  
58 A 4 D &

**Cancelamento:** " " 8 8 8 ; A  
9 9 9 8 8 > &\$ > 4  
# D 3 @ A 6 8 4  
5 &

? D 6 # ; > :L 8 @ " #  
9 "MC 8 4 9 4 8 8 ,5 9 - 9  
8 &N 5 94 # 8 6" 9 "MC 4  
8 O " 4 6 , 4  
% %H % 8 / &  
E P D 6 # 8 " > :L A 8  
8 & 8 9 &  
:  
J O \$8 3K ; ? ! 3 . 8 6  
1 8 8 8 4' Q , 2.Q\*-  
F 8 4 Q , Q\* :& , 3 5 #4  
D , > H O 8K- " 8 # 3  
6 &

**Características**

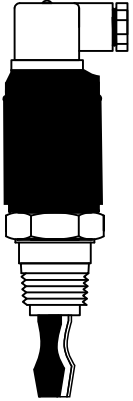
9 8 1 8  
4 &  
9 8 8 5 " # &  
0 8 6 31 A \* 5 &  
0 8 6 A 8 1 8 8 D 8 &  
8 9 3 7 . O J  
\$8 3K " A &  
?F 8 8 , 5 -&  
6 8 6 8 : 4 &

"

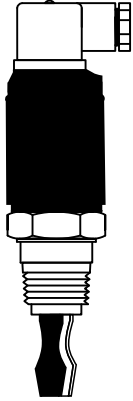
" &

) \* + \* ,

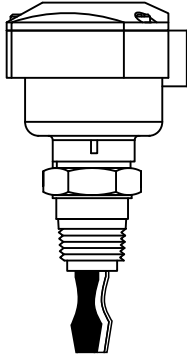
**WMVTK-DC**



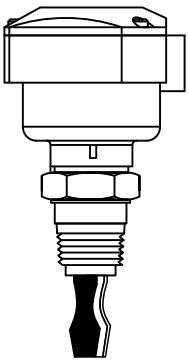
**WMVTK-AC**



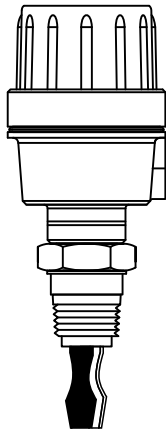
**WVTK-DC  
CABEÇOTE N1**



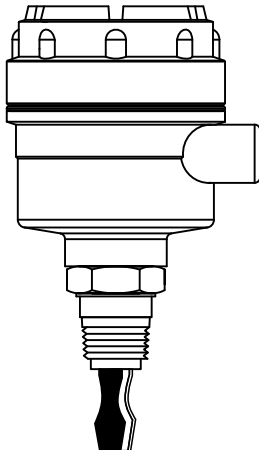
**WVTK-R  
CABEÇOTE N1**



**WVTK-R  
CABEÇOTE G1**



**WVTK-R  
CABEÇOTE G2**

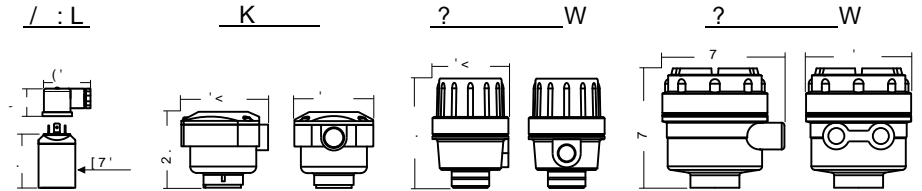


|  |                            |  |
|--|----------------------------|--|
|  | P A 5 9 " ?                |  |
|  | P 8 7 @* HD 5& O           |  |
|  | P 8 5 @ * D O              |  |
|  | P 8 ( 5 @ 9 " 5 &          |  |
|  | / F W 9 P 8 W 9            |  |
|  | 0 K, - V > , D - - V 9 5 D |  |
|  | A 8 8                      |  |

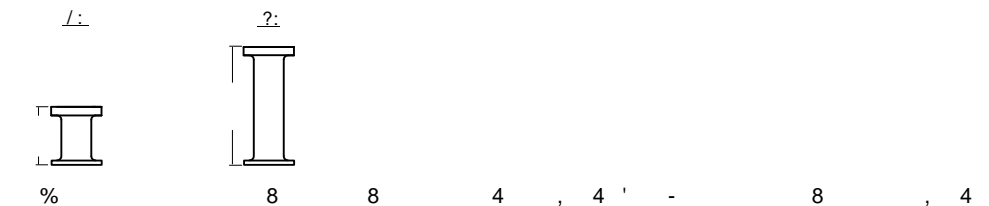
**Assistência Técnica Wärme**

\$ 8 +  
 0 G 4  
 W  
 ? C 8 D  
 \* 4

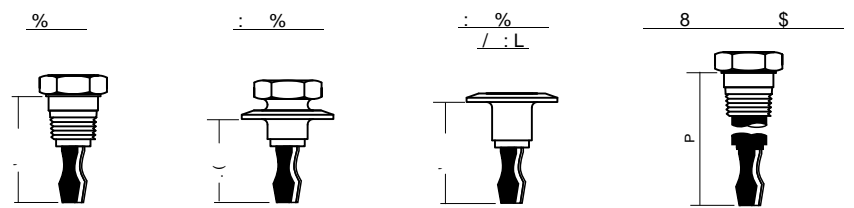
**Opções de Montagem para WVTK**



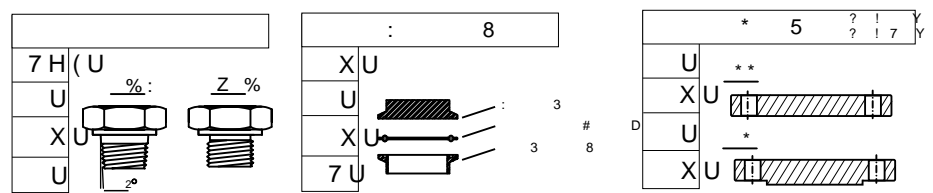
**Pescoço estendido para temperaturas altas**



**Comprimento de Inserção**



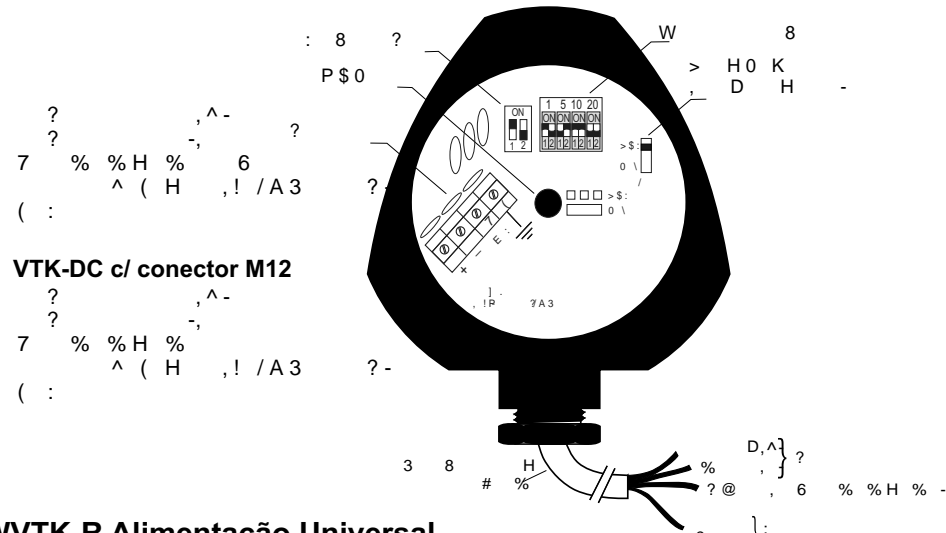
**Conexões ao Processo**



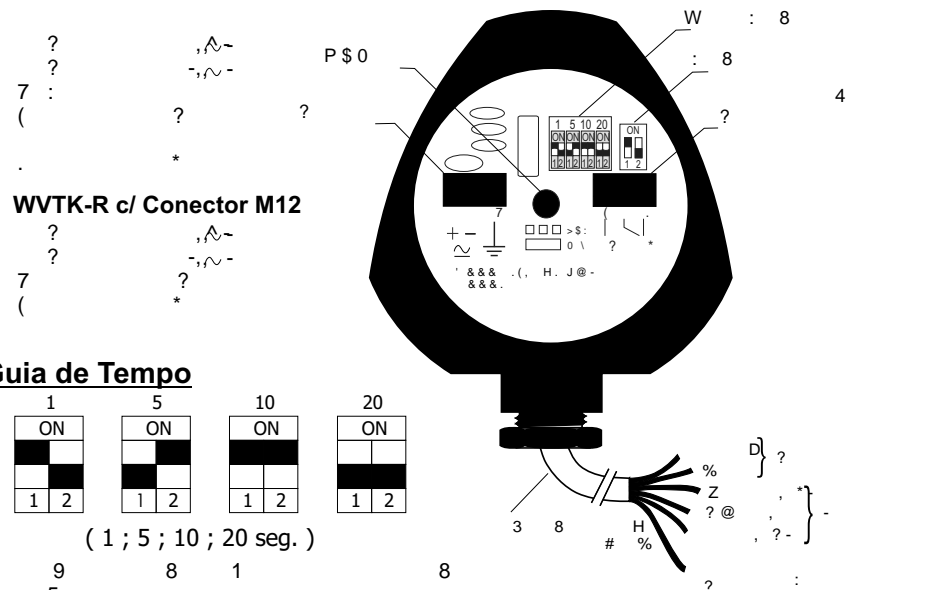
% 2 3 4 !

3 ! 5 ! \$4!

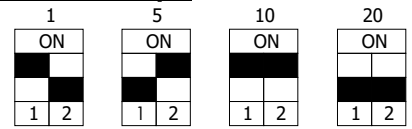
**WVTK-DC Cabeçote N1**



**WVTK-R Alimentação Universal Cabeçote N1**



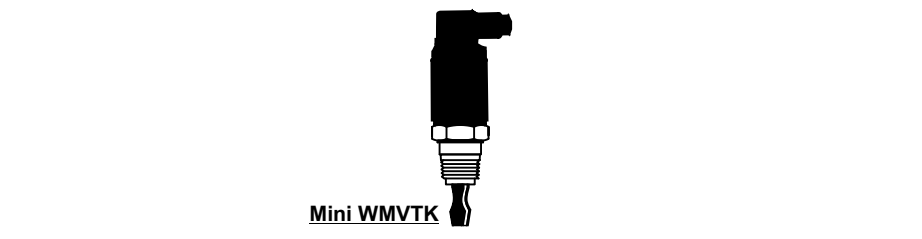
**Guia de Tempo**



( 1 ; 5 ; 10 ; 20 seg. )

? 9 8 1 8

" 1

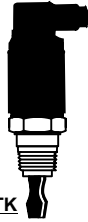


# 0

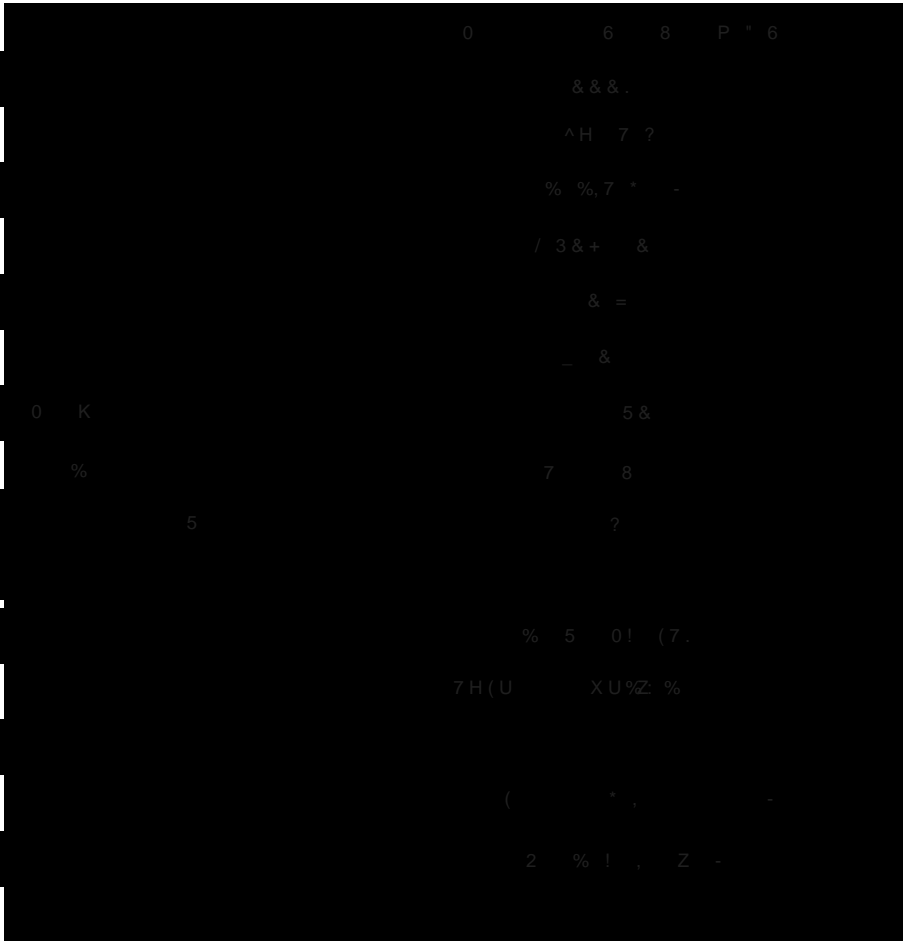


3 ! 5 ! \$4! !

% 2 3 4 !



Mini WMVTK



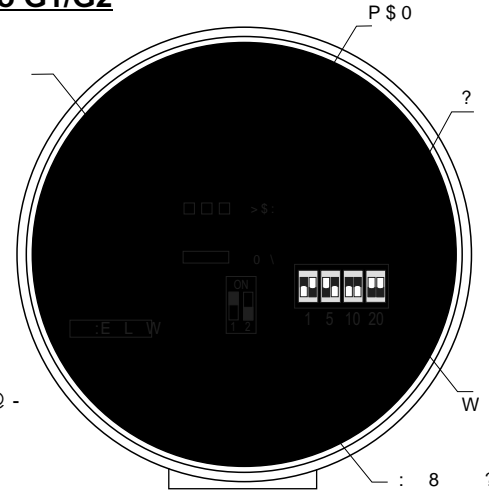
### WVTK-R Alimentação Universal Cabeçote em Alumínio G1/G2

? ~ ^ -  
? ~ - ?  
7 :  
( ?

#### WVTK-R c/ conector M12

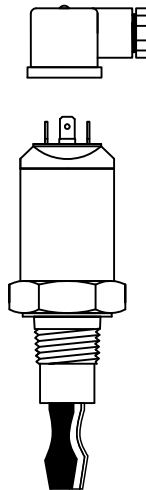
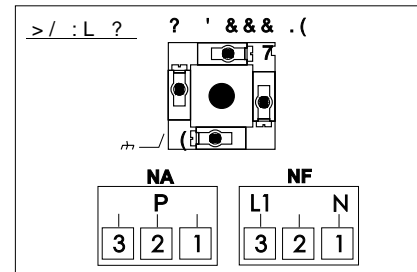
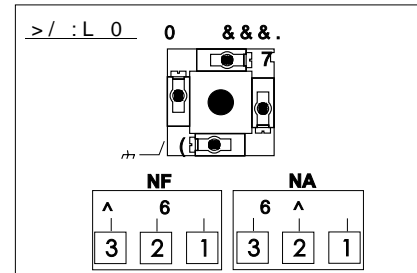
? ~ ^ -  
? ~ - ?  
7 :  
( ?

? + &&& .( H. J @ -  
0 + &&& .  
b , ! - \_ . ?



### WMVTK com conector DIN 43650

▲ % " 0 9 " " 5  
4 > / : L



# (

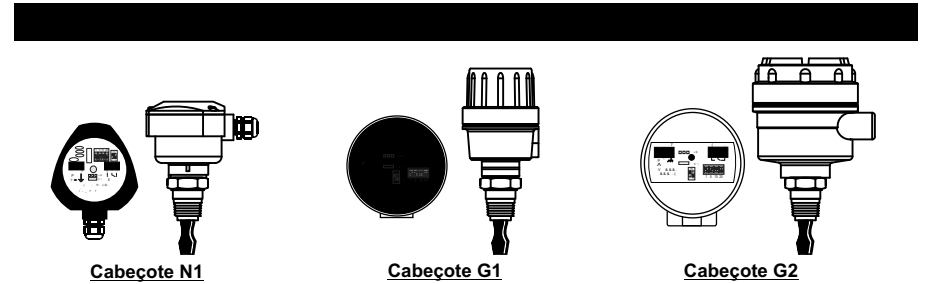
" "

- / ) 6

3 ! 5 ! \$4!

**Para WVTK / DC**

| %                                             | D | 6              | 6 | P \$ 0                          |
|-----------------------------------------------|---|----------------|---|---------------------------------|
| <p>&gt; \$:<br/>↑<br/>Maxima falha-segura</p> | D | <p>W 9 #</p>   |   | <p>&gt; \$:<br/>/ D<br/>, %</p> |
|                                               |   | <p>W 9 0 #</p> |   | <p>0 \<br/>, P 5</p>            |
| <p>0 \<br/>↓<br/>Minima falha-segura</p>      | D | <p>W 9 #</p>   |   | <p>&gt; \$:<br/>/ D<br/>, %</p> |
|                                               |   | <p>W 9 0 #</p> |   | <p>0 \<br/>, P 5</p>            |



0 6 8 P 6

?      &&&.      &&& .( , H. J@-

4 , % 0:-

/ 3&+ &

%      & =

- &

0 K      4 5 , F 4 -

%      7 8

5 4      ?, -

31 \$ 4      % # XU %: /

7H(U &&& XU: Z %

/ 8      ? ! 3 7 .

( 2 . \* ,

% /A3      2 % ! , Z -

**Para WVTK / R ( Alimentação Universal )**

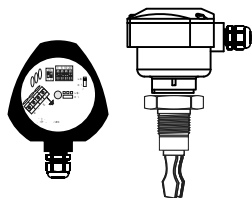
| 6              | ? * | P \$ 0                          |
|----------------|-----|---------------------------------|
| <p>W 9 #</p>   |     | <p>&gt; \$:<br/>/ D<br/>, %</p> |
| <p>W 9 0 #</p> |     | <p>0 \<br/>, P 5</p>            |

# "

# &

3 ! 5 ! \$4! !

- / ) 6



Cabecote N1

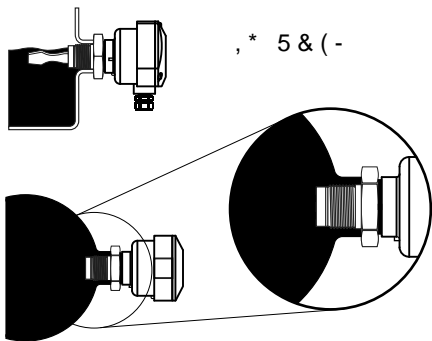
|          |               |
|----------|---------------|
|          | 0 6 8 P * 6   |
| ?        | &&&.          |
|          | ^H 7 ?        |
|          | % % , 7 9 -   |
|          | / 3 &+ &      |
| %        | & =           |
|          | - &           |
| 0 K      | 4 , F 4 -     |
| %        | 7 8           |
| 5        | ?             |
|          |               |
| 3 1 \$ 4 | XU %: / % #   |
|          | 7H(U XU%Z %   |
| / 8      | ? ! 3 7 .     |
|          | ( 2 . * , ) - |
| % / A3   | 2 % ! , Z -   |
|          |               |

# 7

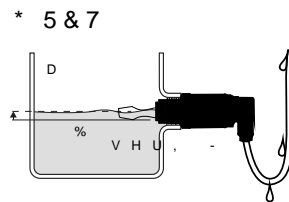
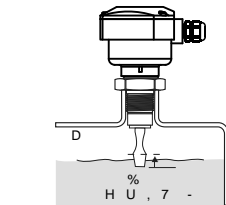
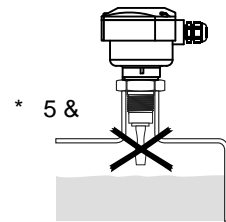
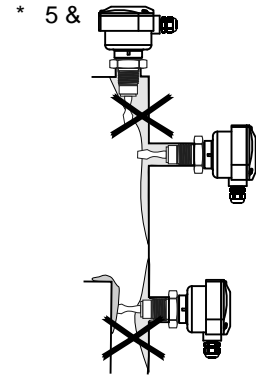
##

|                                             |  |
|---------------------------------------------|--|
| <p><b>WMVTK / DC ( Operando em NF )</b></p> |  |
| <p><b>WMVTK / DC ( Operando em NA )</b></p> |  |
| <p><b>WMVTK / AC ( Operando em NF )</b></p> |  |
| <p><b>WMVTK / AC ( Operando em NA )</b></p> |  |

9 8 # 31 9 5 4 8 6  
 > :L &  
 & 9 " 8 8 8 S 8  
 9 8 & 8 S  
 ? > :L 8 " " S 5  
 6 " # 8 8 8  
 9 " 5 9 " A "  
 8 F " , \* 5 & - &  
 : D @ " # T U # F  
 " D 8 # 3 9 T U #  
 % 8 " > :L 8 & 8  
 8 , 5 8 - 9 C 8  
 " 8 5 9 & 8  
 , \* 5 && 6 F 5 9



, \* 5 & (-



9 : 9  
 , \* 5 &&  
 5 8 8 # , \* 5 &&  
 9  
 ç \* 57 &&  
 ? > :L 8 9 " " 8  
 " 8 9 9 8 O  
 5 9 , \* 5 (& - &  
 \* @ A 8 8 ;  
 > :L 8 9 DA  
 6 & 9  
 8 ; 8 D & 5 9 8 5  
 ? 8 D # F 8 5 F  
 " " 8 8  
 9 & 8  
 # 9 5 9 , \* 5 &&

