

T-TEC 7-3F Data logger

T-TEC 7 are battery powered measurement instruments with display of actual temperature as well as memory for unattended monitoring.

To start the logging and to download the results, the dataloggers are connected to a PC via an interface cable. Graphic software provides options for initial settings and for extracting information.

T-TEC 7 is the optimal choice due to the latest technology, unique design and powerful user friendly software. Put it anywhere with the optional wall bracket and get all the detailed information on your screen. Curves from up to 8 different locations may be called up simultaneously.

Special features: 2 Channels

‡DUJH'LVSOD‡+LJKDFFXUDF‡([WUDVWXUG‡: DWHUWLJKW
‡'XVWSURRI‡)L[LQJKROH‡+L/RYLVEOHODODUPV‡/RZEDWWHU\ZDUQLQJ
RQGLVSOD‡/DUJHPHPRU‡‡3RZHUIXOHDV\VRIWZDUH‡\$XVWUDOLDQPDGH‡

Options:

‡:DOOEUDFNHW

Examples of use:

8VHDVDWKHUPRPHWHUDQGDDWDORJJHUIRU
\$LUFRRQLLWLRQLQJ&RROLQJWRZHU5HIULJHUDWLRQ3KDUPDFHXWLFDOV)UR]HQ
FKLOOHGIRRGWUDQVSRUW\LVKZDVKHUV: DVKHUV&RPSXWHUURRPV
6ZLPLQJJSRROV0XVHXPV6WRUDJHRISHULVKDEOHJRRGV)RRG
PDQXIDFWXUH6WRUDJHRIJUDLQ6RLODQGFRRSRVWPRQLWRULQJ6KLSPHQWRI
ZLQHWF

7KDQNVWRWKHXQLTXHFDVLQJLQFOHDUSRO\FDUERQDWHLWLVSRVLEOHWRKDYHDODUJHGLVSOD\DQQ
\$FWXDOWHPSHUDWXUHLVGLVSOD\HGFRQVWDQWO\ KHQWKH77(&L VVHWXSIRUGDWDORJJLQJDO RJLQJLQGG
:KHQWKHORJJLQJVWUWVWKHLQGLFDWRUZLOOIODVKZLWVHFRQGVLQWHUYDOV7ULJJHUHGODODUPVZLO
LQWHUYDOVDOWHUQDWLQJZLWKWKHWP SHUDWXUHGLVSOD\



Specifications

Casing: 3RO\FDUERQDWHZDWHUWLJKWWR,3

Size: [[PP

Weight: J

Ambient: f&

Battery: [ò\$\$9

([SHFWHGEDWWHU\OLIH<HUV
/RZEDWWHU\ZDUQLQJRQGLVSOD\

Sensor: 7HP SHUDWXUH3UHFLVLRQWKHUPLVWRU

Memory: ORJVVKDUHGE\WKHFKDQQHOV
,IRQO\RQHFKDQQHOXVHGWLKLVFDQQHO
KDVWKHIXOOPHPRU\DYDLODEOH

Interface: 6SHFLDOLQWHUIDFHFDHDEOHWR56
6HULDOSRUW

Accuracy:

Time: 6\QFKURQLVDWLRQXSWR“VHF
Temperature: 77(&7VHQVRUV

f& “f&

f& “f&

f& “f&

Resolution:

%HWWHUWKDQ f&

Security ID: 3HUPDQHQQVHULDOQXPEHU

Warranty: <HUV QRWLQFOVHQVRUV

TEMPERATURE TECHNOLOGY
\$Q]DF+LJKZD\ \$VKIRUG6\$ \$XVWUDOLD
7HOHSKRQH)D[
(PDLOVDOHV#WWHFFRPDX