## **DISPLAY CONTROL DINFER ELECTRONICS**



# Temperature display and multiprupose display

#### ROUND TWO-DIGITS DYSPLAY

Ref:60VTREDOND2D-00



100mW Max

Bright red

-2C a -1C

7 segments/2digit

Pole connector

5VDC

Supply voltage : Power consumption :

Disiplay: Light intensity:

20 mcd Cycle temperature range: Connections: Pole connector

General purpose

ROUND TWO-DIGITS DYSPLAY Ref:60VTAMSTEPEL-00

Balo



5VDC 100mW Max Power consumption segments/2digit

Color display: Bright red 20 mcd Light intensity: Cycle temperature range: -2C a -1C Pole connector Connections:

Customized viewer temperature AMSTEL

ROUND TWO-DIGITS DYSPLAY

Ref:60VTSAGREPEL-00

SAGRES 6



Supply voltage 5VDC 100mW Max Power consumption 7 segments/2digit

Color display: Bright red Light intensity: 20 mcd Cycle temperature range: -2C a -1C Pole connector Connections:

Customized viewer temperature SAGRES

#### RECTANGLE 3 NTC DIGITS DYSPLAY

Ref:60VTCRUZCPEL-0



Supply voltage:

Connections:

5VDC Power consumption: 100mW Max 7 segments/2digit Disiplay: Light intensity: 20 mcd Cycle temperature range: -2C a -1C

General propose/temperature

### RECTANGLE 3 NTC DIGITS DYSPLAY

Ref:60VTMSM-00



Supply voltage Power consumption :

Disiplay: Color display: Light intensity: Cycle temperature range:

Connections: Temperature prove: Temperature viewer 5VDC 100mW Max

7 segments/2digit Bright red 20 mcd -40C a -99C

Pole connector NTC 10K(25C)

#### ADDITIONAL INFORMATION

Our viewers can be general purpose configured according your needs, These viewers can display the values and ranges necessary. Consult our sales department to set their needs.

Our R&D has the ability to design and develop a device to your needs

Now you do not need to fit your device. Our device will suit you!





comercial@dinfer.com