

|     |  |                              |  |            |  |                                   |  |
|-----|--|------------------------------|--|------------|--|-----------------------------------|--|
| 1   |  | 2                            |  | 3          |  | 4                                 |  |
| No. |  | TITLE / IZENA / DENOMINACION |  | QUANT/KANT |  | REMARKS / OHARRAK / OBSERVACIONES |  |
|     |  |                              |  |            |  |                                   |  |

NUM.

Ref.

Cantidad

Tipo

1

V-02215

1

PART

2

V-02070

1

PART

Sobre relieve M30X1.5

REF. Mhlenhoff ventiladapter VA80

SECCIÓN A-A

4.85

Comprobar marca orkli

V-02215

V-02070

230V  
2W

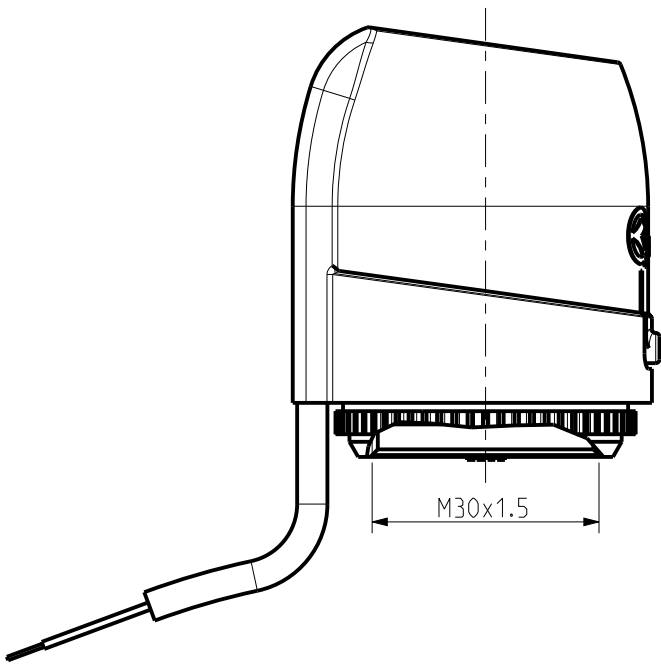
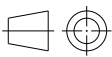

CERTIFICACIONES

Comprobar potencia

Comprobar tension

Dos cables

|  |                          |                                       |  |                                       |
|--|--------------------------|---------------------------------------|--|---------------------------------------|
| 0  | 07/08/2012               | MMujika                               | JMAguado                                 | .                                     |
| 2  | 04/02/2014               | .                                     | jmaguado                                 | Añadir sobre relieve AV80             |
| REVISION<br>MAILA  | DATE<br>DATA/FECHA       | PROJECTED<br>PROIEKTATUA/PROYECTADO   | DRAWN<br>MARRAZTUA/DIBUJADO              | MODIFICATION<br>AZALPENA / COMENTARIO |
| THIS DRAWING IS THE EXCLUSIVE PROPERTY OF ORKLI S.COOP. WITHOUT THEIR CONSENT IT MAY NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES / AGIRI HONEN JABETZA ORKLI S.COOP-K DU, ETA EZIN DATITEKE EZ UGALDU EZ HIRUGARREN BATI ADIERAZI JABEGOAREN BAIMENIK GABE. ESKUBIDE GUZTIAK GORDETA GERATZEN DIRA / ESTE DOCUMENTO PERTENECE A ORKLI SOC. COOP., NO SE PUEDE REPRODUCIR, NI INFORMAR DEL MISMO A TERCEROS SIN PERMISO EXPRESO DEL PROPIETARIO. TODOS LOS DERECHOS RESERVADOS. |                          |                                       |  |                                       |
| FORMAT<br>FORMATUA / FORMATO   | SCALE<br>ESKALA / ESCALA | UNITS<br>UNITATEAK / UNIDADES         | TITLE / IZENA / DENOMINACION             |                                       |
| A4   | 1 : 1                    | mm                                    | CAB. TERMOELECTRICA NC230V.N30x1.5       |                                       |
| MATERIAL / MATERIALA   |                          | WEIGHT/PISUA/PESO [grs]               | DESCRIPTION / DESKRIBAPENA / DESCRIPCION |                                       |
|  |                          | 12,101                                | CABEZA TERMOELECTRICA                    |                                       |
| TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK]   |                          | REFERENCE<br>ERREFERENTZIA/REFERENCIA |  |                                       |
| Permissible deviations respect to the nominal value in mm  |                          | CT410800                              |  |                                       |
| For linear dimensions  |                          | 2                                     |  |                                       |
| For outer radius and chamfers  |                          |                                       |  |                                       |
| For nominal values < 0.5mm the tolerance will be indicated next to the correspondent annotation  |                          |                                       |  |                                       |
| For angular dimensions   |                          |                                       |  |                                       |

|  |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
|--|------------------------------|-------------------------------------|---|--|-----------------------------------|---|---------------------------------------|--|--|---------|----------|-----------|------------|-----------|------------|------|---------|---------|---------|--------|------|--|--|--|--|
| 1  |                              | 2                                   |   | 3  |                                   | 4 |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| No.  | TITLE / IZENA / DENOMINACION |                                     |   | QUANT/KANT   | REMARKS / OHARRAK / OBSERVACIONES |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| <div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div> <div></div>   |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| 0  | 07/08/2012                   | MMujika                             | JMAguado  |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| 2  | 04/02/2014                   | .                                   | jmaguado  | Añadir sobre relieve AV80  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| REVISION<br>MAILA  | DATE<br>DATA/Fecha           | PROJECTED<br>PROIEKTATUA/PROYECTADO | DRAWN<br>MARRAZTUA/DIBUJADO   | MODIFICATION<br>AZALPENA / COMENTARIO  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| <small>THIS DRAWING IS THE EXCLUSIVE PROPERTY OF ORKLI S.COOP. WITHOUT THEIR CONSENT IT MAY NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES / AGIRI HONEN JABETZA ORKLI S.COOP-K DU, ETA EZIN DATTEKE EZ UGALDU EZ HIRUGARREN BATI ADIERAZI JABEGOAREN BAIMENIK GABE. ESKUBIDE GUZTIAK GORDETA GERATZEN DIRA / ESTE DOCUMENTO PERTENECE A ORKLI SOC. COOP., NO SE PUEDE REPRODUCIR, NI INFORMAR DEL MISMO A TERCEROS SIN PERMISO EXPRESO DEL PROPIETARIO. TODOS LOS DERECHOS RESERVADOS.</small> |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| FORMAT<br>FORMATUA / FORMATO   | SCALE<br>ESKALA / ESCALA     | UNITS<br>UNITATEAK / UNIDADES       |  | TITLE / IZENA / DENOMINACION   |                                   |   | USO/USE<br>ERABILERA                  |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| A4   | 1:1                          | mm                                  |   | CAB. TERMOELECTRICA NC230V.M30x1.5 AGUA  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| MATERIAL / MATERIALA   |                              |                                     | WEIGHT/PISUA/PESO [grs]   | DESCRIPTION / DESKRIBAPENA / DESCRIPCION   |                                   |   | SHEET<br>ORRIA/HOJA Nº                |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
|  |                              |                                     | 12,101  | CABEZA TERMOELECTRICA  |                                   |   | 2 de 2                                |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK]   |                              |                                     |   |  |                                   |   | REVISION<br>MAILA                     |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| <table><tr><td colspan="6">Permissible deviations respect to the nominal value in mm</td></tr><tr><td>&gt;0,5,&lt;3</td><td>&gt;3,&lt;6</td><td>&gt;6,&lt;30</td><td>&gt;30,&lt;120</td><td>&gt;120,&lt;400</td><td>&gt;400,&lt;1000</td></tr><tr><td>±0.1</td><td>±0.1</td><td>±0.2</td><td>±0.3</td><td>±0.5</td><td>±0.8</td></tr></table>  |                              |                                     |   | Permissible deviations respect to the nominal value in mm                              |                                   |   |                                       |  |  | >0,5,<3 | >3,<6    | >6,<30    | >30,<120   | >120,<400 | >400,<1000 | ±0.1 | ±0.1    | ±0.2    | ±0.3    | ±0.5   | ±0.8 |  |  |  |  |
| Permissible deviations respect to the nominal value in mm  |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| >0,5,<3  | >3,<6                        | >6,<30                              | >30,<120  | >120,<400  | >400,<1000                        |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| ±0.1   | ±0.1                         | ±0.2                                | ±0.3  | ±0.5   | ±0.8                              |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| For linear dimensions  |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| For outer radius and chamfers  |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| For nominal values < 0.5mm the tolerance will be indicated next to the correspondent annotation  |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| <table><tr><td colspan="6">Permissible deviations according to the length in mm of the shortest side of the angle</td></tr><tr><td>&lt;=10</td><td>&gt;10,&lt;=50</td><td>&gt;50,&lt;=120</td><td>&gt;120,&lt;=400</td><td colspan="2">&gt;400</td></tr><tr><td>±1°</td><td>±0° 30'</td><td>±0° 20'</td><td>±0° 10'</td><td colspan="2">±0° 5'</td></tr></table>   |                              |                                     |   | Permissible deviations according to the length in mm of the shortest side of the angle |                                   |   |                                       |  |  | <=10    | >10,<=50 | >50,<=120 | >120,<=400 | >400      |            | ±1°  | ±0° 30' | ±0° 20' | ±0° 10' | ±0° 5' |      |  |  |  |  |
| Permissible deviations according to the length in mm of the shortest side of the angle   |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| <=10   | >10,<=50                     | >50,<=120                           | >120,<=400  | >400   |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| ±1°  | ±0° 30'                      | ±0° 20'                             | ±0° 10'   | ±0° 5'   |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| For angular dimensions   |                              |                                     |   |  |                                   |   |                                       |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| ASSEM: CT410800<br>DRW: CT410800   |                              |                                     |   |    |                                   |   | REFERENCE<br>ERREFERENTZIA/REFERENCIA |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
|  |                              |                                     |   | CT410800   |                                   |   | 2                                     |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |
| 1  |                              |                                     |   |  |                                   |   | 4                                     |  |  |         |          |           |            |           |            |      |         |         |         |        |      |  |  |  |  |