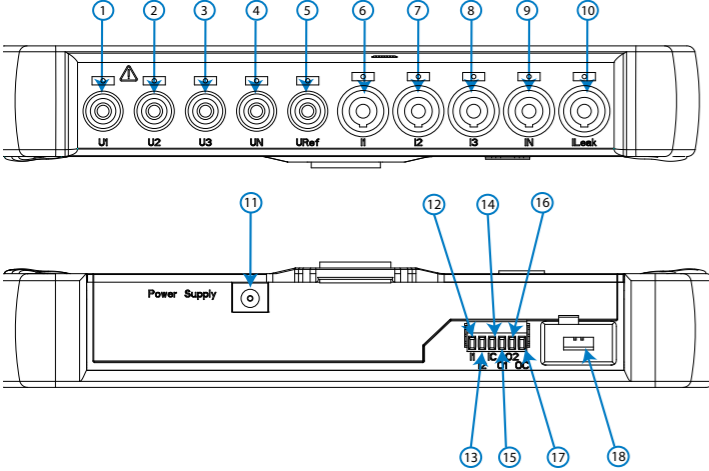


Marcado de los bornes MYeBOX 1500
Terminal connections designations MYeBOX 1500



Dimensiones / Dimensions

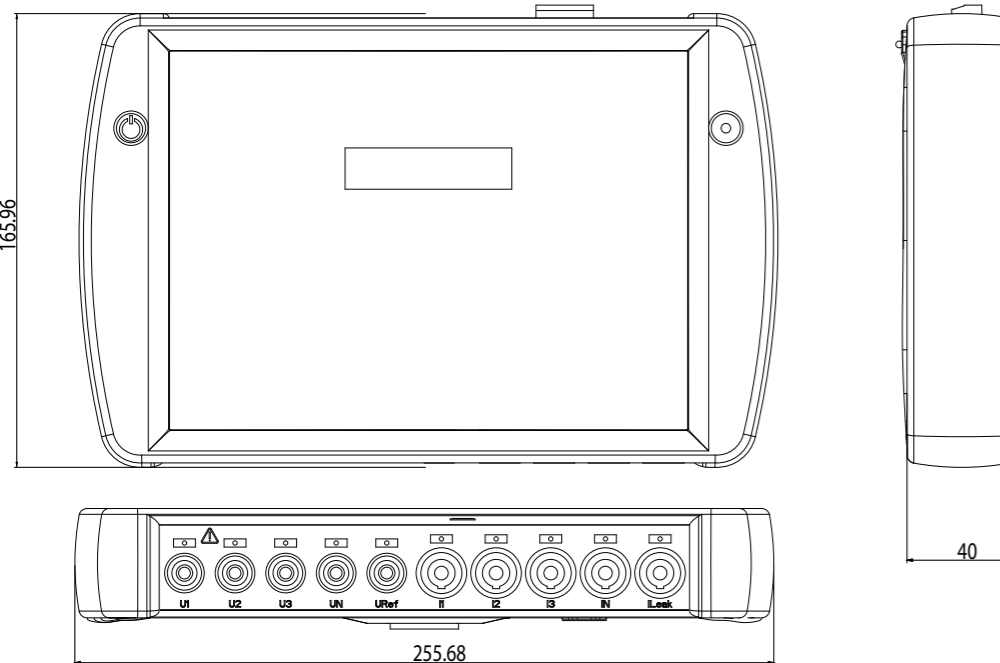


Figura 1 / Figure 1 / Figure 1 / Abbildung 1 / Figura 1 / Figura 1



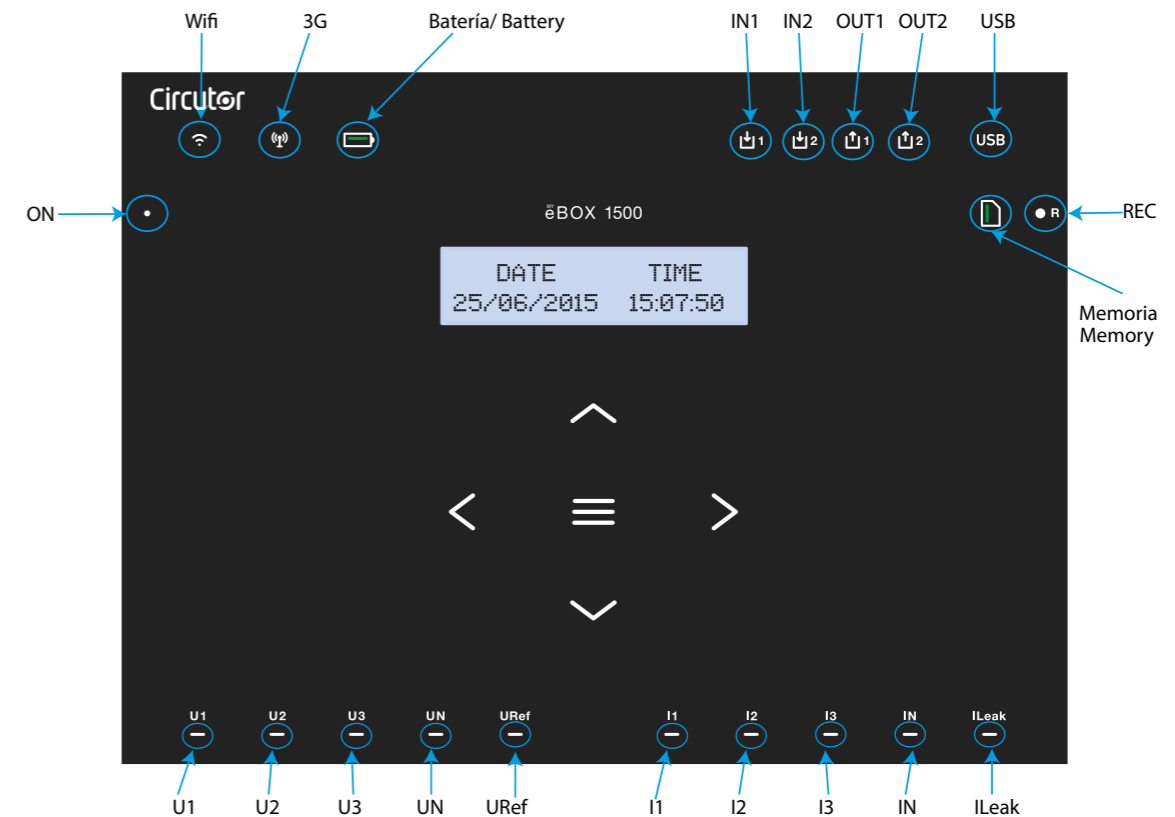
Figura 2 / Figure 2 / Figure 2 / Abbildung 2 / Figura 2 / Figura 2



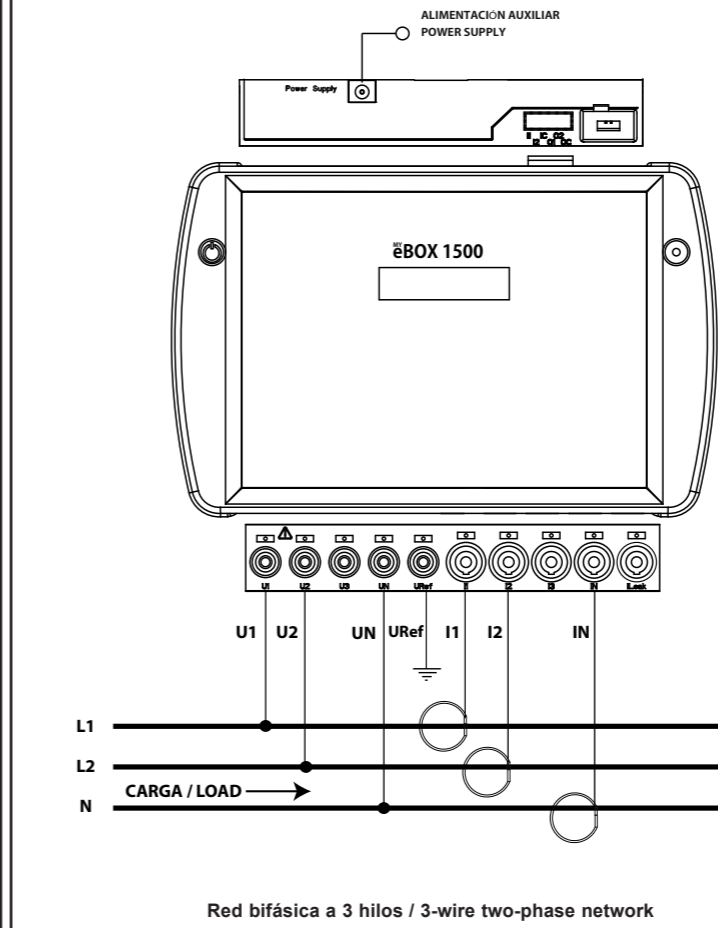
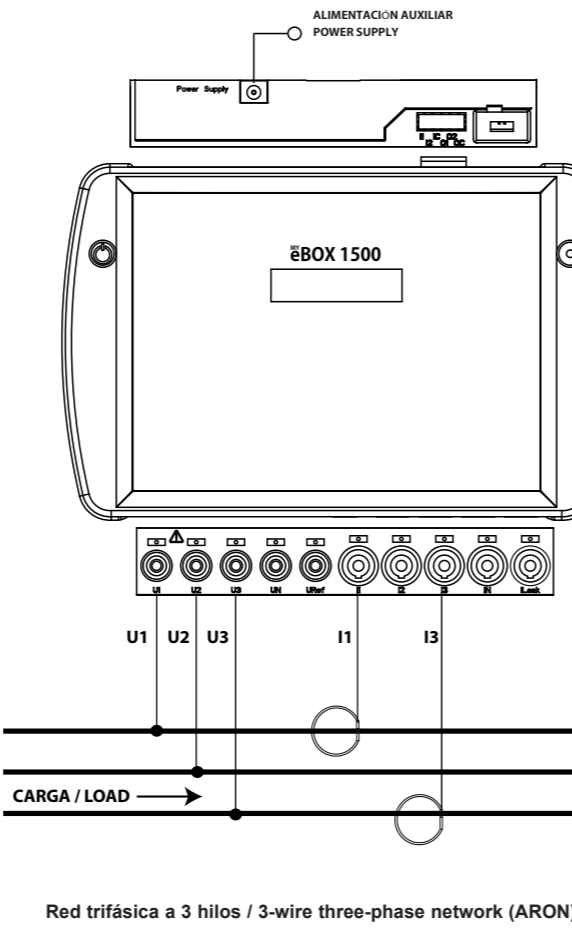
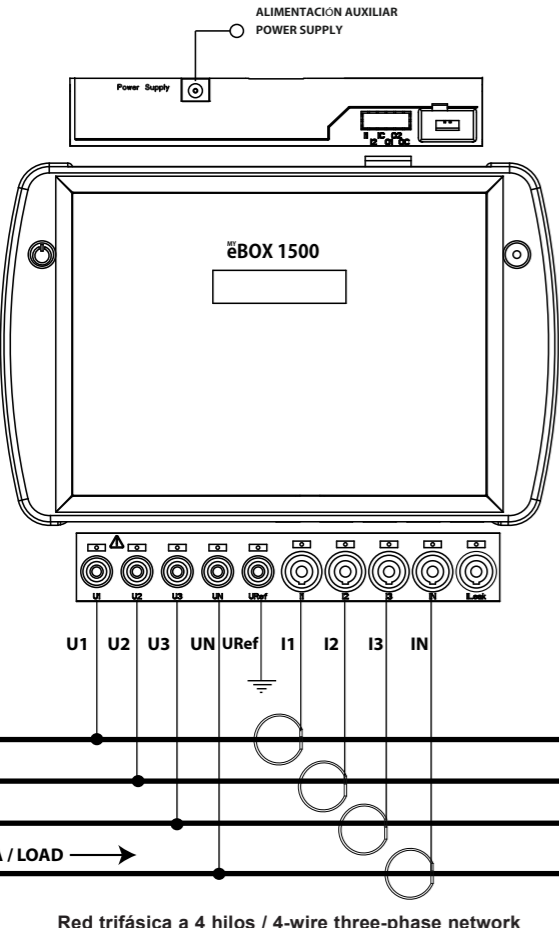
Figura 3 / Figure 3 / Figure 3 / Abbildung 3 / Figura 3 / Figura 3



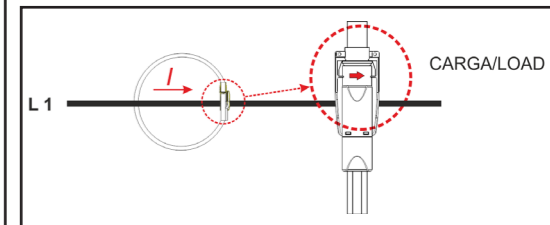
Nota : Las imágenes de los equipos son de uso ilustrativo únicamente y pueden diferir del equipo original.
Note : Device images are for illustrative purposes only and may differ from the actual device.



| | | | | | | | | | |
|----------------|--|--|----|------|----|----|----|----|-------|
| U1 | U2 | U3 | UN | URef | I1 | I2 | I3 | IN | ILeak |
| LED | Apagado / OFF | Encendido / ON | | | | | | | |
| ON | Equipo apagado. / Unit OFF | Espacio disponible / Available space Color Verde / Green color : 55 ... 100 %. Color Amarillo / Yellow color: 25 ... 55 %. Color Rojo / Red color: 10 ... 25 %. | | | | | | | |
| Wifi 3G | Parpadeo / Flashing (1s) | Parpadeo / Flashing (0.5s) | | | | | | | |
| Battery | Equipo encendido./ Unit ON | Apagado / OFF | | | | | | | |
| IN1 IN2 | Apagado / OFF | Conexión deshabilitada. / Wi-Fi or 3G disabled | | | | | | | |
| OUT1 OUT2 | Parpadeo / Flashing (1s) | Encendido / ON | | | | | | | |
| USB | Apagado / OFF | Conexión habilitada./ Wi-Fi or 3G enabled | | | | | | | |
| I1 I2 I3 | Parpadeo / Flashing (0.5s) | Parpadeo / Flashing (1s) | | | | | | | |
| IN ILeak | Bateria sin carga / Uncharged battery Color Verde / Green color : 70 ... 100 %. Color Amarillo / Yellow color: 30 ... 70%. Color Rojo / Red color: 5 ... 30%. | Apagado / OFF | | | | | | | |



Detalle de conexión de la medida de corriente
Detail of the current measurement connection.



Conexión de la corriente de fuga, ILeak
Leakage current connection, ILeak

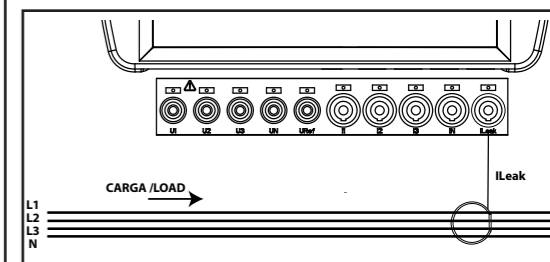


Tabla 1: Tipo de pinza / Transformador :
Corriente de Fase y Corriente de Neutral

Table 1: Type of clamp / Transformer : Phase current and Neutral current

| Tipo Type | Escala Scale | Rango de medida Measurement range | Precisión (2) Accuracy (2) |
|-----------------------------|-----------------|--------------------------------------|--|
| CPG-5 | - | 0.05 ... 5A | 0.2%(3% ... 120% In) |
| CPG-100 | - | 1 ... 100 A | 0.2%(3% ... 120% In) |
| CPRG-500 | - | 1 ... 500 A | 0.2%(3% ... 120% In) |
| CPRG-1000 | - | 1 ... 1000 A | 0.2%(3% ... 120% In) |
| CPG-200/2000 | LOW | 1 ... 200 A | 0.2%(3% ... 120% In) |
| | HIGH | 10 ... 2000 A | 0.2%(3% ... 120% In) |
| FLEX-RXXX | LOW | 100 A | 1%(10% ... 200% In) |
| | MEDIUM | 1000 A | 1%(10% ... 200% In) |
| | HIGH | 10000 A | 1%(10% ... 200% In) |
| Transformador / Transformer | | | |
| ... / 0.333 V | - | 1% ... 200% In | 1%(1% ... 19% In) 0.5%(20% ... 120% In) |
| ... / 0.250 A | - | 1% ... 200% In | 0.5%(1% ... 200% In) |

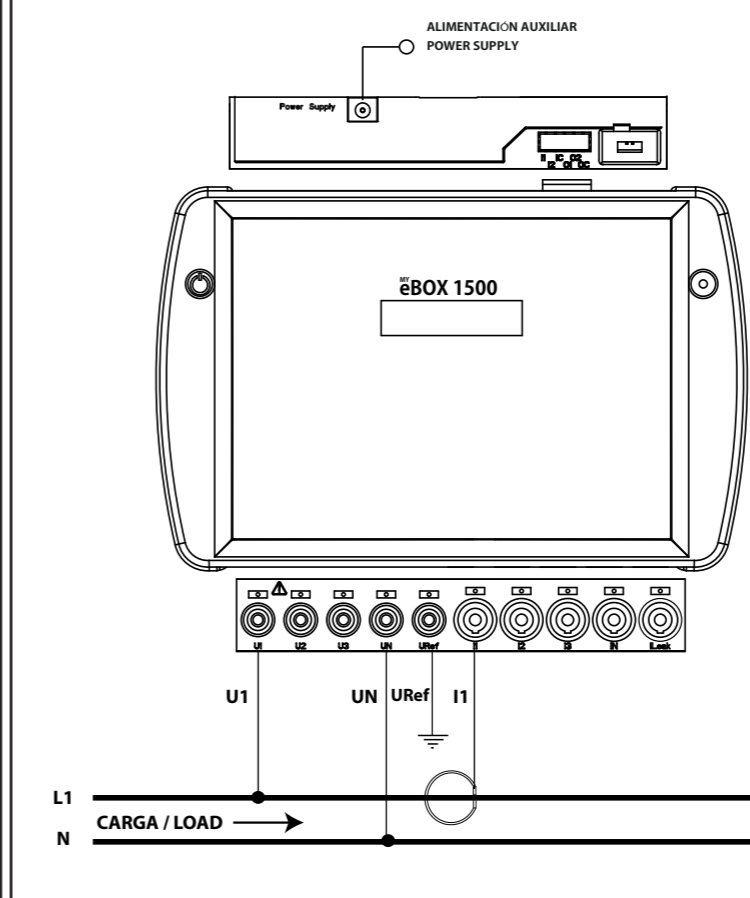
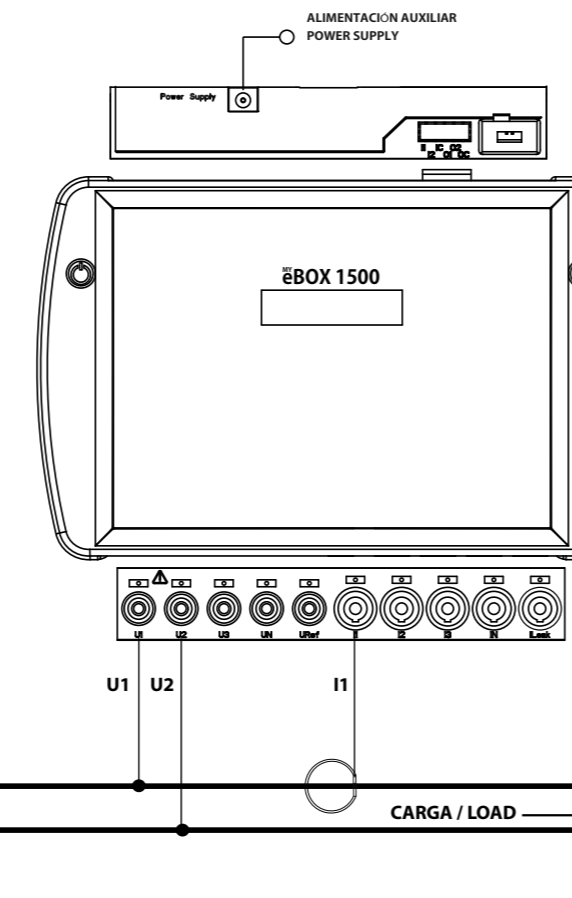
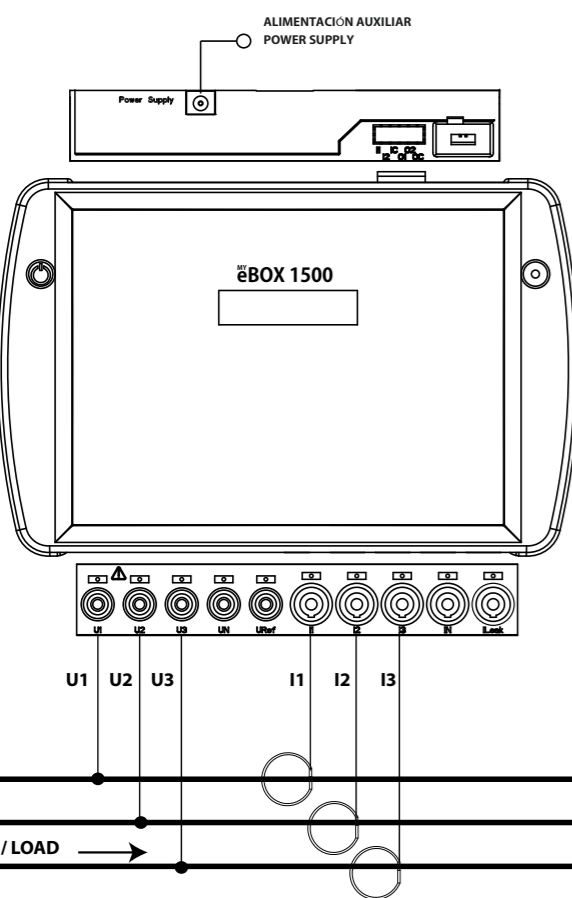


Tabla 2: Tipo de pinza / Transformador : Corriente de fugas
Table 2: Type of clamp / Transformer : Leak current

| Tipo Type | Escala Scale | Rango de medida Measurement range | Precisión (2) Accuracy (2) |
|-----------------------------|-----------------|--------------------------------------|-------------------------------|
| CPG-5 | - | 0.01 ... 5A | 0.2%(3% ... 200% In) |
| CPG-10 | - | 0.02 ... 10 A | 0.2%(3% ... 200% In) |
| Transformador / Transformer | | | |
| WG | - | 1% ... 500% In | 1%(10% ... 200% In) |