## SW - Synchronising wall bracket



- Double voltmeters
- Double frequency meters
- Sincronoscopio (Monofásico o Trifásico)

## Description

Synchronizing instruments are used for the connection in parallel of one AC generator with another or with the network. This operation must be carried out when the phase sequence is the same and the three following conditions are fulfilled:

**Technical Features** Туре SW96/1s SW96/2s SW144/1s SW144/2s x EQD96s 1 x EQD96s 1 x EQD144s 1 x EQD144s 1 x FD96s x FD96s 1 x FD144s Equipment 1 x FD144s 1 1 x SQ6s/1 1 x SQ96s/2 1 x SQ96s/1 1 x SQ96s/2  $\mathbf{O}$  $\bigcirc$  $\bigcirc$  $\cap$ • available O on request

- Equal voltages
- Equal frequencies
- The generator and network voltages have equal phase

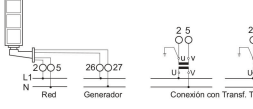
Otherwise, serius damages to the installation may occur.

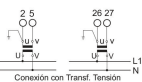
In order to check to check the fulfilment of each condition, several instrument are used. The three instruments are usually mounted in a synchronizing wall bracket (type SW). Supplies two different types: SW96 (for three 96 x 96 mm instruments) and SW144 (for three 144 x 144 mm instruments).

Dimensions in mm								
Туре	a	b	с	d	е	f	g	Weight
SW96	410	223	176	80	60	500	120	5700
SW144	576	258	176	115	85	692	170	9100

## **Connection diagrams**

Single-phase

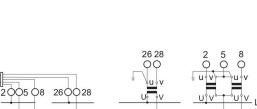






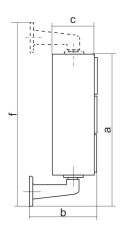
Red

Generador



Conexión con Transf. Tensión





L3

