

# 10. ACCESSORIES

## 10.5 Linear Bipolar Power supply

- Module operating power
- Output Voltage
- Output current
- Ripple at maximum load

230VAC  
 +/- 15V + 5%  
 +/- 150 mA  
 <30 mV pp



### ORDERING INFORMATION

Linear Bipolar Power Supply

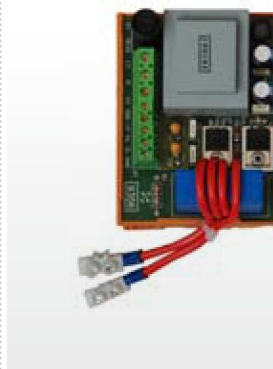
### P/N

SA989630

## 10.6 Hall Effect transformer (current measurement)

- Module operating power
- Protection fuse
- Stabilized output voltage
- Maximum output current
- Rippled voltage with maximum output
- Hall Transformer maximum current (L1)
- Current L1 / output current (w/o load)
- Standard load resistor (R1)
- Precision (@ 25°C)
- Linearity
- di/dt
- Isolation
- Maximum operation Temperature

230VAC  
 500 mA  
 + 15VDC + 5%  
 50 mA  
 20 mVpp  
 50 Aeff  
 1000  
 100R 0,5 W 1%  
 + 0,5 %  
 >0,1 %  
 >50 A/ms  
 2 kVeff  
 0 ... +45°C



### ORDERING INFORMATION

Hall effect transformer

### P/N

SC935610

## 10.7 Automatic pneumatic HF connector IEC-169.2; 75ohm two axis

- Connector type (1x Male and 1x Female)
- Longitudinal X axis stroke (mm)
- Vertical Y axis stroke (mm)
- Y axis stroke limit
- X axis stroke limit
- Operating pressure

IEC-169.2; 75 Ohm  
 5  
 25  
 Reed contact  
 Retracted micro switch  
 4...6 kg/cm2



### ORDERING INFORMATION

Automatic pneumatic HF connector IEC-169.2; 75 Ohm one axis  
 Automatic pneumatic HF connector IEC-169.2; 75 Ohm two axis

### P/N

H72601301  
 H72601300

## 10.8 Automatic DUT fixation and retainer

### ➤ Application:

In fixtures with two or more DUTs, this device retains the DUTs that have FAILED the test and avoid them to be mixed with PASSED ones. This device can be used in conjunction with the rejection bin, avoiding the cycle to continue until the DUT is placed in the rejection bin.



### ORDERING INFORMATION

DUT fixation and retainer

### P/N

H72601100