



### **CFE-AP**

Narrow section AC frecuency transducer

CFE-AP, Transducer Hz

Code: M25521. DESCATALOGADO

> Output type: 1

> Analog output: 0...20mA

> System: Selecting Network voltage: 115 / 240 / 400 Vac

> Measure: 45 ..... 55 Hz

#### Description

The CFE and CFE-AP transducers, convert input frequency to D.C process indicator signal.

The analog output is directly proportional to the input frequency.







# CFE-AP

Narrow section AC frecuency transducer

Code: M25521.

#### **Specifications**

05, 10 Vcc 20 x 70 x 110 (mm)
20 x 70 x 110 (mm)
20 x 70 x 110 (mm)
0,19
IP 20 (Terminals) IP 40 (case)
-40+70 °C
-10+60 °C
2,5 VA
70110 % Vn
120 % Vn
2000
IEC 529, IEC 688, IEC 801, EN 50081-1, EN 50082-1, IEC 1010
< 500 Ω
<1%
> 500 Ω
< 300 ms (099 % Vn)
010, 20 mAac
05, 10 Vac
0,5 % FS

Specify ACCORDING TO THE CODE TABLE: 1. Code / 2. Input range / 3. Output range / 4. Auxiliary power supply / 5. Specify the network voltage for CFE-AP. xxx-AP types external auxiliary supply not required. 4...20 mA output not possible.

For other values, see coding table on following pages







# CFE-AP

Narrow section AC frecuency transducer

Code: M25521.

Dimensions Connections





