

230V

25A

GSA

**XD** Series **Current Transducers** 

Telf.: 913831390 **DRIVE** Series **Current & Voltage Transducers** 

INGENIEROS ASOCIADOS DE CONTROL S.L.

comercial@iac-sLes

1-20m



300A

### **XD Current Transducers**

Measure ac currents up to 300A without using current transformers

Fully isolated direct measuring ac Current Transducers available with 2 different output signals:

XD-I420 4 - 20mA, Loop powered.

**XD-5V** 0 - 5V dc, Self powered.

Plate mounting (with a DIN Rail mount option) and an accuracy typically better than 0.5%. These transducers provide a low cost solution to most applications requiring measurement of ac current.

There are 3 models of each type, covering a range from 5A to 250 Amp. and with dip switch selection of scale.

**Type 1** 0 - 5, 10, 15, 20 or 25 Amp (0 - 30A range at reduced accuracy) 10mm maximum cable diameter

- **Type 2** 0 30, 45, 60, 75 or 100 Amp (0 - 15A range at reduced accuracy) 19mm maximum cable diameter
- **Type 3** 0 100, 150, 200 or 250 Amp (0 - 50A range at reduced accuracy) 19mm maximum cable diameter

# **DRIVE Transducers**

Simple solutions to the measurement of ac voltages & currents

**DRIVE** transducers offer a slim, compact and fully isolated solution where ac voltages & currents need to be measured. Only 22.5mm wide, they allow maximum use of space. They are available in 4 basic models.

Current Measurement

Dual 1 Amp & 5 Amp inputs fitted as standard

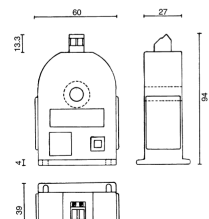
DRIVE IV 1V dc output, self powered

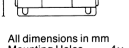
DRIVE II 4 - 20mA output, loop powered

### Voltage Measurement

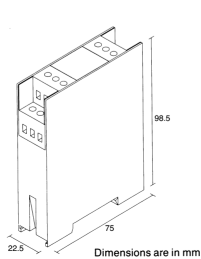
Available in any voltage range between 0 - 60V and 0 - 600V. Actual full scale voltage required must be specified at time of order.

DRIVE VV 1V dc output, self powered DRIVE VI 4 - 20mA output, loop powered





Mounting Holes 4× 3mm Mounting Centres 32×45mm



## BRIEF SPECIFICATION

Input XD TYPE 1 XD TYPE 2 XD TYPE 3 DRIVE Current Input DRIVE Voltage Input

#### **Frequency Range**

Operating Range Current IN, Voltage OUT Current IN, Current OUT Voltage IN, Voltage OUT Voltage IN, Current OUT

Outputs XD-5V DRIVE xV XD-I420 & DRIVE xI

Overload Current Input

Voltage Input

Accuracy

Loop Supply Voltage Output XD-I420 DRIVE xI

Burden Voltage Output 4 - 20mA Output

Isolation, Input to Output XD DRIVE

#### **Response Time**

Environmental Operating Temperature Storage Temperature Humidity 0 - 5, 10, 15, 20, 25 or 30A\* 0 - 15\*, 30, 45, 60, 75 or 100A 0 - 50\*, 100, 150, 200 or 250A 0 - 1 or 0 - 5A 0 - FS Volts (min 60V, max 600V)

45 - 65 Hz standard

0 - 120% 0 - 100% 0 - 120% (max 600V Input)

0 - 100%

0 - 5V dc 0 - 1V dc 4 - 20mA

> 2 x FS Current continuous 15 x FS Current for 10 sec 1.2 FS Volts continuous 1.5 FS Volts for 10 sec

±1.0% FS Typically <±0.5% XD ranges marked \* are at reduced accuracy

Not required 24V dc, max 36V dc 24V dc nominal

250kΩ minimum 250Ω nominal, 600Ω max

4kV 50Hz 1 sec test 2kV 50Hz 1 sec test

1 second nominal

0°C to +60°C -20°C to +70°C 95%RH non-condensing

Full specification available on request.

