ANALOGUE PANEL ME DIGITAL PANEL METE

515-681

D72/85/001

HOURS COUNTERS
SELECTOR SWITCHES

PROTECTION RELAYS

**TRANSDUCERS** 

**SHUNTS** 

**CURRENT TRANSFORMERS** 

**POLARISED METERS** 

THERMAL CUT-OUTS

**AUTOMOTIVE PRODUCTS** 

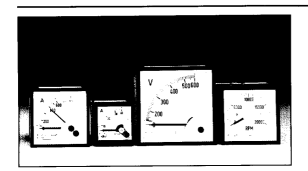


# HOBUT

THE MEASURE OF QUALITY

### ANALOGUE PANEL METERS, HOURS COUNTERS, **SELECTOR SWITCHES & PROTECTION RELAYS**

**DIMENSIONS** mm

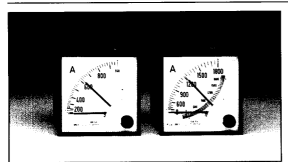


#### **DIN RANGE**

Available with moving iron or moving coil movements to measure a.c. or d.c. current or voltage, frequency, watts, power factor or elapsed time. These meters comply with BS89, IEC51 and DIN43700 and can be supplied with terminal covers. Popular ranges are available ex-stock and customised dials and specials to order.

Front Panel Size Cut-Out 48 x 48 45 x 45 **D48** 72x72 68x68

D72 **D96** 96x96 92x92

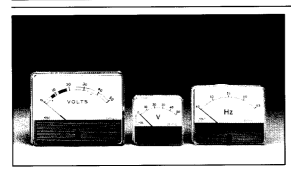


#### MAXIMUM DEMAND INDICATORS

Supplied either as maximum demand only or combined with a moving iron movement to measure instantaneous current, these indicators are available with a time lag of 30 min., 20 min., or 15 min. Maximum demand is indicated by a red slave pointer which can be manually re-set and sealed from the front of the meter.

Front Panel Size Cut-Out

96x96 92x92



#### FP RANGE

A popular range complying with BS89 featuring 'crystal' fronts giving maximum

Moving iron or moving coil movements are available to measure a.c. or d.c. current or

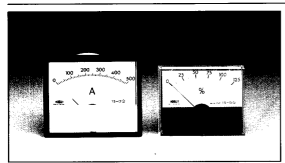
Various fixing methods are possible and extras include red secondary pointer, overload scale, etc.

Front Panel Cut-Size Out

58 x 58 54 Ø

FR6P 84x69 64Ø

FR8P 108 x 86 73 Ø



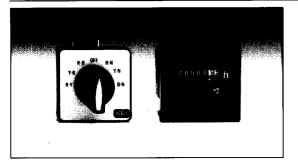
#### **R59 & R68 RANGE**

These panel meters combine modern appearance and a competitive price. The R59, available for d.c. use, has a 'crystal' front and is particularly valuable where panel space is limited. The R68, available for d.c. or a.c. use, combines a traditional upright scale with a modern black picture frame front.

Panel Front Cut-Size Out

73 x 59 49 Ø **R59** 

**R68** 82 x 68 64 Ø



#### **HOURS COUNTERS/SELECTOR SWITCHES**

Various hours counters are offered for a.c. or d.c. use. Our standard product illustrated matches DIN range panel meters. Standard ammeter switches are four-position for switching between three phases and voltmeter switches are seven position for phase/phase and phase/neutral operation.

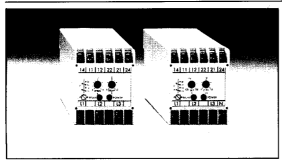
Front **Panel** Size Cut-Out

D48HR

52 x 52 45.5 x 45.5

R6A/R6V

48 x 48 Refer to data sheet



#### **PROTECTION RELAYS**

Designed mainly for the standby generator industry these relays provide monitoring and surveillance of a wide range of electrical functions, giving indication of trip and alarm conditions.

Products include under, over or combined current, voltage or frequency

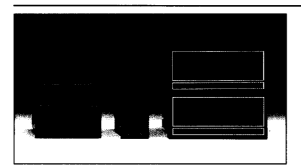
Comply with BS5420/4753, IEC 144/348. Terminal covers are supplied as standard. Overall Size

Single Phase 55 x 70 x 111 Three

Phase 100 x 70 x 111

# DIGITAL PANEL METERS, TRANSDUCERS SHUNTS & CURRENT TRANSFORMERS

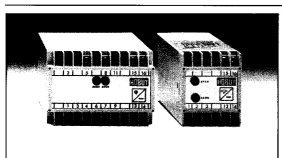
DIMENSIONS mm



## DIGITAL PANEL METERS - CASED/MODULES

Many input signals can be arranged including a.c., d.c. and temperature. Meters can be powered from a.c. or d.c. supplies. L.E.D. or L.C.D. displays of 3½ or 4½ digits or bargraph are all available.

REFER TO DATA SHEET



#### **TRANSDUCERS**

Space saving DIN rail mounting enclosures and high accuracy are the features of the range. Products are available to measure most electrical parameters and various current or voltage outputs can be specified to suit.

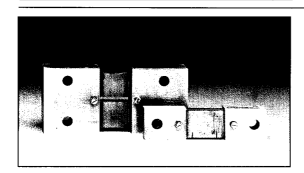
Comply with BS6253/IEC 688. Terminal covers are supplied as standard. Overall Size

Single Phase

hase 55 x 70 x 111

Three

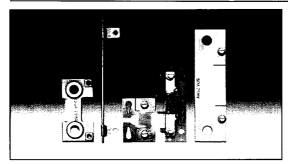
Phase 100 x 70 x 111



#### **SHUNTS – BRASS ENDED**

The standard 'brass-ended' shunt range is manufactured to BS89 Class 1.
Outputs can be 50, 60, 75, 100, 150 or 200mV for current ranges up to 5000A. Standard leads are available as an extra.

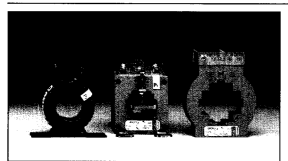
Rating Length Up to 35A 118 40- 200A 121 250-1600A 146 1700-3000A 264 3100-5000A 324 Length applies to 75mV output only



#### SHUNTS - ECONOMY/SPECIAL

Plate type shunts for ratings up to 300A are offered as a standard range but our engineers also design shunts for special applications and to specific dimensions. Photo-etched shunts with ratings up to 20A have found particular applications for digital panel meters.

REFER TO DATA SHEET



# CURRENT TRANSFORMERS - STANDARD

The standard range includes epoxy resin coated, moulded case, and encapsulated types

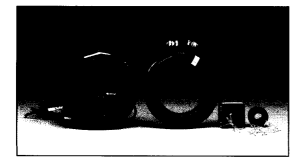
Current transformers comply with BS3938 and IEC185.

Measurement types Class 0.5, 1 or 3. Protective types Class 5P, 10P or Class X. Foot or busbar mounting can be provided.

Max. Internal Ø

Resin coated 157 Moulded case 35

Encapsulated 90



## CURRENT TRANSFORMERS - SPECIAL

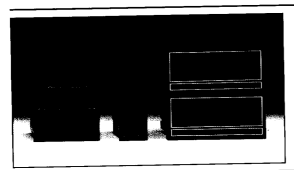
Considerable work has been undertaken in conjunction with customers to provide C.T.s for specific applications.

Examples include special core sizes, terminal arrangements, and output leads, and also 'wedding ring', taped and potted types.

REFER TO DATA SHEET

# DIGITAL PANEL METERS, TRANSDUCERS SHUNTS & CURRENT TRANSFORMERS

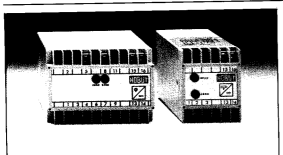
DIMENSIONS



# DIGITAL PANEL METERS - CASED/MODULES

Many input signals can be arranged including a.c., d.c. and temperature. Meters can be powered from a.c. or d.c. supplies. L.E.D. or L.C.D. displays of 3½ or 4½ digits or bargraph are all available.

REFER TO



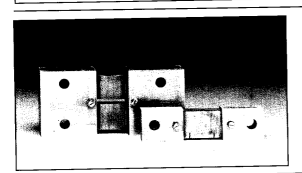
#### **TRANSDUCERS**

Space saving DIN rail mounting enclosures and high accuracy are the features of the range. Products are available to measure most electrical parameters and various current or voltage outputs can be specified to suit.

Comply with BS6253/IEC 688. Terminal covers are supplied as standard. Overall Size

Single Phase 55 x 70 x 111

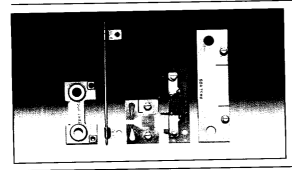
Three Phase 100x70x111



#### **SHUNTS - BRASS ENDED**

The standard 'brass-ended' shunt range is manufactured to BS89 Class 1.
Outputs can be 50, 60, 75, 100, 150 or 200mV for current ranges up to 5000A. Standard leads are available as an extra.

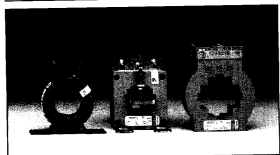
Rating Length
Up to 35A 118
40- 200A 121
250-1600A 146
1700-3000A 264
3100-5000A 324
Length applies to
75mV output only



#### SHUNTS - ECONOMY/SPECIAL

Plate type shunts for ratings up to 300A are offered as a standard range but our engineers also design shunts for special applications and to specific dimensions. Photo-etched shunts with ratings up to 20A have found particular applications for digital panel meters.

REFER TO



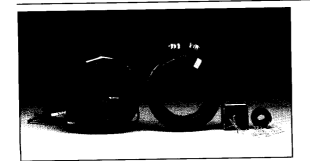
# CURRENT TRANSFORMERS – STANDARD

The standard range includes epoxy resin coated, moulded case, and encapsulated types

Current transformers comply with BS3938 and IEC185.

Measurement types Class 0.5, 1 or 3. Protective types Class 5P, 10P or Class X. Foot or busbar mounting can be provided. Max. Internal Ø Resin coated 157

Moulded case 35 Encapsulated 90



# CURRENT TRANSFORMERS - SPECIAL

Considerable work has been undertaken in conjunction with customers to provide C.T.s for specific applications. Examples include special core sizes, terminal arrangements, and output leads, and also 'wedding ring', taped and potted types.

REFER TO DATA SHEET