

ABC 820 LINEARISER

Will linearise $\frac{3}{2}$ and $\frac{5}{2}$ signas as obtained from flow transmitters.

INPUT 0 to 10, 4 to 20, 1 to 5mA DC

0 to 1, 0 to 10, 2 to 10, 1 to 5V DC

ACCURACY 5% to 10% of SIGNAL ±3%

10% to 100% of SIGNAL $\pm 0.3\%$

OUTPUT 0 to 10, 4 to 20, 1 to 5mA DC

0 to 1, 0 to 10, 2 to 10, 1 to 5V DC

INPUT $> 1 M \Omega$ for voltage

IMPEDANCE

ISOLATION 1000V RMS Input/Output and

Power Supply

POWER AC-110V, 220V, 240V ±20% 50/

SUPPLY 60Hz;

 $DC-24V \pm 2.5V$

ABC 822 LINEARISER

As an ABC 820 but uses 8 section linear approximation for special and non mathematic curves.



INPUT DATA

Source and Signal see individual specification.

Controls Zero ±25% and Span ±50% accessible by screwdriver from front by 15 turn potentiometers.

Trip Point Adjustment.

Infinitely variable by 15 turn potentiometers.

Trip Point Repeatability < 0.2% Span.

Deadband on Trip 1.0% Span.

POWER SUPPLIES 110V ±20% 50/60Hz 220V ±20% 50/60Hz

240V ±20% 50/60Hz

DC Models 24V ±2.5V DC

Consumption typically 3 Watts.

INPUT

Typically $> 1 M \Omega$ for voltage.

IMPEDANCE

400mV for current

OUTPUT DATA

Relay Specification DPDT for each trip point. Contacts rated at 250V 2AMP 100VA AC. Resistive load.

Relay Function Selected by internal link. Normally set to de-energise relay on operation of trip.

Relay Status Indicated by 150,000 hour rated LED for each trip. Coloured red.

SIGNALS

0 to 10mA into 2400 Ω maximum 4 to 20mA into 1200 Ω maximum 1 to 5mA into 4800 Ω maximum Overrange limit to 40V DC open

circuit output.

POWER ON

Indicator

CONDITIONS

ISOLATION

1000V RMS Input to Output and

Power Supply by opto-electric

devices.

AMBIENT Working -20 to +60°C TEMPERATURE Storage -40 to +70°C

HUMIDITY

5 to 95% RH

VIBRATION

1g-15Hz to 150Hz has no effect

ELECTRICAL STANDARDS

INSULATION

1000V. 2000V for 20 µ Second.

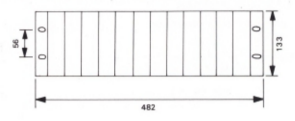
FUSING

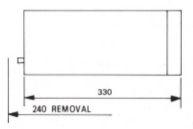
Power supply fused. Spare fuse on PC Board.

MOUNTING

INTERNATIONAL 19" RACK

Up to 12 Amelec AB units can be housed in one 19" rack section. The rack section to Amelec design is made of precision extruded aluminium and fits into any 19" International rack. It is recommended the wiring or cabling be carried out in plastic trunking.





WEIGHT

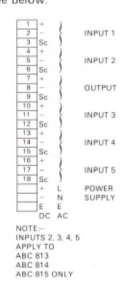
Typical 1.5kg

POSITION

Any position

TERMINATIONS

TERMINATION For conductors up to 2.5mm2 MODELS ABT and ABM See individual specification. MODEL ABC See below.





PERFORMANCE

ABT-TRIP AMPLIFIERS

< 200 milliseconds. Response Time

Series Mode Rejection < 0.1% error 50Hz input at 5% span amplitude.

Common Mode Rejection < 0.1% error for 250V

Temperature effect on Trip Point <0.01%/°C or 7μV/°C whichever is greater.

Supply Voltage on Trip Point < 0.01%/%.

ABC-ARITHMETIC UNITS

SERIES MODE < 0.2% error for 50Hz at 50% REJECTION Span

< 0.2% error for 250V RMS COMMON

MODE REJECTION

ABM-TRANSMITTERS

Calibration Accuracy ±0.1% Span.

Output Ripple < 0.3% RMS of FSD.

Stability Over 24 hours ±0.05% Span. Over 1 year ±0.1% Span.

< 400 milliseconds for within 1% Response Time of final value for change of input from 10 to 90%

Temperature Effect on Zero $< \pm 0.02\%$ /°C.

Temperature Effect on Span < ±0.01% Span/°C or < ±0.02°C Span/°C whichever is greater.

Effect on Suppression/Elevation Temperature < ±0.02% of supp./elev. per °C.

Series Mode Rejection < 0.1% error 50Hz input at 50% span amplitude.

Common Mode Rejection < 0.1% error for 250V RMS.

Supply Volts Effect < 0.01%/%.

Output Overrange Maximum output 40V DC under any condition.

For Thermocouple units, Cold Junction Compensation Variations are:

1.5 µV/°C CC, IC, CA PPR

0.7 μV/°C

Deviation from 20°C

Maximum error for 0 to 70°C Variation CJ

=40 µV for CC, IC, CA,

=18µV for PPR.