



STREAM SELECTOR

SEQUENCER FOR ONLINE ANALYZERS & BATCH TYPE ANALYZERS (ANY MAKE)
STL-92 • STL-93 • STL-94 • STL-96



SPECIFICATIONS

Model STL-92 [Two-Stream]

STL-93 [Three-Stream] STL-94 [Four-Stream] STL-96 [Six-Stream]

Type Micro-controller based sequential Stream Selector.

Input Signal Analog 4 to 20 mA DC from external Analyzer for each

Stream.

Digital 12 VDC Pulse Input from external Analyzer

(For Stream Selection)

 ${\bf Number\, of\, Streams} \quad {\it Two\, /\, Three\, /\, Four\, /\, Six}.$

Display 20 x 4 character Alphanumeric LCD/OLED Display

LEDs for Stream status

LEDs for indication of Low Alarms LEDs for Indication of High Alarms

LEDs for Status Indication (Auto, Manual & Pause)

LEDs for Start/Stop status indication 0000 to 9999 (Selectable) for Timer mode.

Response time Typically 100 mS.

Scale Range

Control Outputs For Streams 2/3/4/6 Potential-Free Relay Contacts

For Low Alarms 2/3/4/6 Potential-Free Relay Contacts For High Alarms 2/3/4/6 Potential Free Relay Contacts

Contact rating 10 Ampere @ 230 V AC (Resisitive Loads).

Analog Outputs 2/3/4/6 4-20mA retransmission signals (primary active /

secondary passive)

Optionally, two outputs per stream can be offered.

Analog Signal Type Sample and Hold

Load Capacity 600 Ohm

Memory Non-Volatile (on EEPROM).

SettingsBy six nos. of touch sensitive keys on front panel.Settable FeaturesControl Logic, Alarm Set points, Channel Skip etc.

Accuracy <u>+</u> 0.3%

Power Supply 90 to 270 V AC, 50/60 Hz, universal AC power.

Enclosure Panel mounting.

Bezel Dimensions 160 x 80 x mm

Cut-out Dimensions 151 x 75 mm

Depth 150 mm

Weight Approximately 1 kg.

OVERVIEW

The ASHE STL series Stream Selectors are a range of micro-controller based Sequencers for Online Analyzers & Batch-type Analyzers (any make) with control Relay outputs and Analog signal retransmission outputs, offered in a highly compact, rugged and reliable execution. The instrument has six keys on the front panel, with which the operator can set the parameters and configure the instrument as desired.

The instrument performs sequencing logic and controls stream selection of up to six streams in analytical applications, using control Relay outputs for each stream, which can be synchronized by external Pulse or Timer. The instrument also provides analog outputs on Sample and Hold basis for each Stream. LED indications are provided on the front panel for display of status of Streams, Low and High Alarms of each channel.

The instrument offers a comprehensive display of parameters and menu selections on a brightly backlit 20-character x four-line LCD display. Options include Auto and Manual modes, Pulse or Timer based sequencing, etc. The instrument operates on universal AC power supply (90 to 270 V AC, 50/60 Hz) and is offered in standard ½ DIN panel-mount execution. The instrument has non-volatile memory.

Other features include it's inherent accuracy and immunity to shocks, dust, ambient temperatures, and humidity. It is available in standard panel mounting enclosures. Further, the instrument is manufactured using selected high-grade components which guarantee it's functionality and long operational life.

All ASHE range of instruments carry a lifetime warranty against defects in design and workmanship.

FEATURES

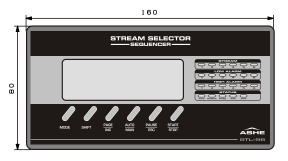
- Microcontroller based design.
- Easy handling
- Two / Three / Four / Six Stream options
- Password protected
- Bright 20-character x Four-line OLED display
- Auto and Manual operations
- Time and Pulse mode options
- High accuracy and linearity to input signal
- Control Relay output for each Stream
- Fully configurable and programmable
- Retransmission of each stream signal.Sample and Hold facility for non-active channels
- Channel Skip feature
- Universal AC Power Supply
- Compact & rugged, industrial grade enclosure
- High Noise immunity.
- Panel mount installation
- Proven record of installations
- Lifetime warranty on design and workmanship

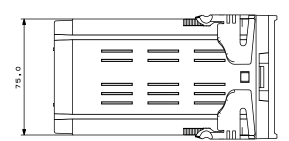
STREAM SELECTOR

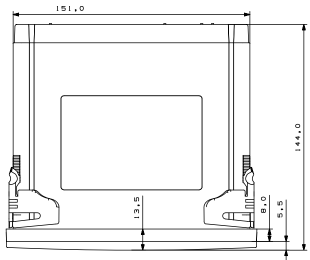


SEQUENCER FOR ONLINE ANALYZERS & BATCH TYPE ANALYZERS (ANY MAKE) STL-92 • STL-93 • STL-94 • STL-96

DIMENSIONAL DIAGRAM





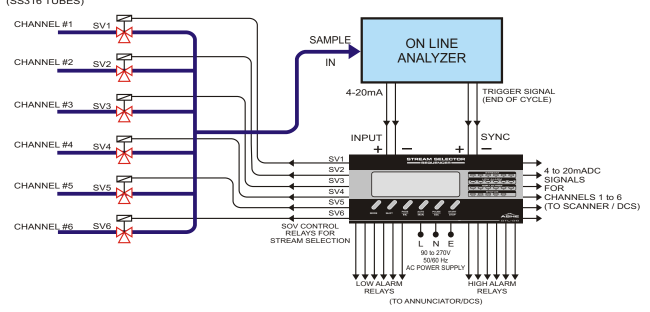


APPLICATIONS

- Wet Chemistry Online Analyzers like
 - Silica
 - Phosphate
 - Hydrazine
 - Ammonia
- pH / Conductivity Analyzers
- Gas Analyzers

SCHEMATIC DIAGRAM





OUR OTHER PRODUCTS











FLOW TOTALIZER

SIGNAL ISOLATORS & TRANSDUCERS

TEMP. SCANNER

FLAMEPROOF INSTRUMENTS

STATIC POWER SWITCHES



ASHE CONTROLS PRIVATE LIMITED