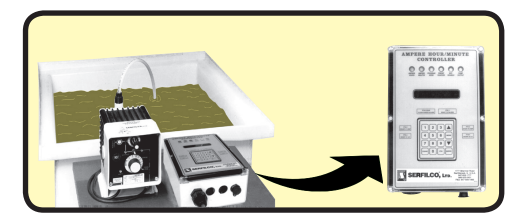


ELECTROPLATING BRIGHTENER CONTROLLERS & TOTALIZERS

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

BULLETIN A-104_V MAY 2012

INTEGRATING AMPERE-TIME CONTROLLER / TOTALIZERS for replacement of additives and brighteners at precise rate of consumption



IDEAL FOR:
ANODIZING;
PULSE PLATING;
ZINC, NICKEL, CHROME
& PRECIOUS METAL
ELECTROPLATING

SERIES 1200 CONTROLLER / TOTALIZER Monitors plating current for 1 or 2 rectifiers

The Series 1200 system is suitable for 1 - 99,999 amp rectifiers. The unit features keypad data input for user programming of shunt current rating, ampere-hour or ampere-minute totalizing, totalizer reset, preset reset and preset values plus factory / field calibration. Internal circuitry converts an input signal to activate pump(s) at a near continuous flow rate determined by the user programmed setting. Temporary power loss does not affect last totalizer reading.

Status indicators include:

- 8-digit LED display shows power is supplied
- Ampere-Hour or Ampere-Minute LED display
- Program LED shows unit is in programming mode and not running
- Preset LED shows a preset event has occurred
- Pump output LED pulses with each stroke of the electronic chemical pump

- Eliminates manual additions
- Increases safety and precision of operation
- Verifies metal consumption
- Activates electronic pulse or motor driven pumps
- Eight digit LED display
- Digital totalizing Ampere-Time
- System accuracy <u>+</u> 0.5%
- Programmable for Amp-Hours or Amp-Minutes
- Programmable for millivolt and current values of shunts

Brightener is replenished at precise rate of con-sumption in relation to metal deposited, automatically compensating for variation in work load or rate. Compact solid state circuitry is protected in a corrosion resistant plastic case. System includes an 8 foot, 3-wire cord and molded plug.



ELECTROPLATING BRIGHTENER CONTROLLERS & TOTALIZERS

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

Output signal: 4-20 mAdc isolated output for recording

total shunt current

Control output: SPST relay, 5 ampere, N.O. control output for percentage ON/OFF controlling a 115/230 VAC motor

driven pump

Control relay: SPDT, 0.1 mAdc control relay for

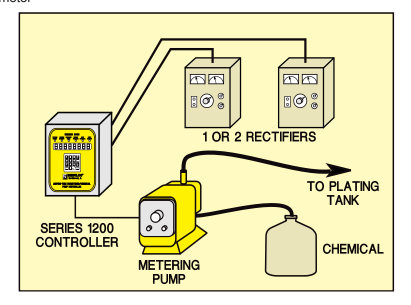
pulsing electronic metering pumps

Alarm relay: SPST, 115/230 VAC, 5 ampere, N.O.

Dimensions: 12" H x 6.25" W x 3.75" D

Shipping weight: 5 lbs.

TO ORDER	
	PRICE CODE NO.
SERIES 1200	56-0578



OPTIONS

DESCRIPTION	PRICE CODE NO.
Connecting cable for external pulse pumps (to connect pump to controller): For SERIES 'A', 'B' & 'C' pumps	56-0567

See Metering Pump Bulletin P-607 for pump selections.

AMP-SENTRY TOTALIZER

Ampere totalizer with non-resettable, 6-digit electro-mechanical counter, power and shunt cables, mounted in a NEMA 4X enclosure, features:

- Solid state with dual LED indicators for power and rectifier
- Correlates plating bath chemistry, plating thickness or emissions evolved (required when chrome plating)
- Field programmable for shunt size, amp-hours or amp-minutes

VOLTAGE	PRICE CODE NO.
115V/1/50-60	56-0182
230V/1/50-60	56-0182A



Specifications subject to change without notice.