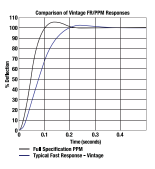
Vintage Fast Response Meters

Comparison of full specification PPM meters and Fast Response Vintage range.

A dc milliammeter offering a performance close to that of full specification PPM meters to IEC 268-10. The general meter build conforms to relevant parts of BS89, EN 60 051 and IEC 51.

The response curves below give a comparison of the full specification PPM meters with that of a typical FR19R meter. A variation in overswing will occur from the nominal responses shown, as unlike the full specification PPM indicator where each meter is individually adjusted for ballistics, these fall within normal process parameters. In each case the FSD is 1mA. For the FR Vintage range the terminal resistance is $465\Omega \pm 15\%$ whereas for the PPM meter it is $600\Omega \pm 5\%$.



Pointers and dials

The combination of tube pointer and conventional arc scale in white on a black dial results in an easily read meter. A white dial can be specified if required. The standard scale is based on the standard 1 to 7 PPM layout.

Zero adjuster

Positioned on the rear as standard

Operating Temperature

-25°C to +55°C.

Terminals

FR19R - 6mm tabs are supplied as standard but threaded studs or flying leads are available. FR20 - Flying leads 125mm/5" long are standard but 6mm tabs are available.

FR20SQ - Flying leads 125mm/5" long are standard but 6mm tabs are available

Europe Elektron Technology

Woodland Road, Torguay, Devon, England TQ2 7AY Tel : +44 (0) 1803 407700 : +44 (0) 1803 407699 Fax Email : europe@elektron-technology.com

The Americas Elektron Technology

Web · www.elektron-sifam.com

31-315 Plantation Drive, Thousand Palms, California 92276, USA Tel

tel +39-0471-305400

www.technoLASA.com

760-343-3650 Fax 760-343-3445 Email : americas@elektron-technology.com

W/ob www.elektron-sifam.com

- Elektron Technology
 - A2, No.23, Xin Buxin Road, Tongle District, Shenzen, China : +86 755 3328 8988 Tel Fax : +86 755 3328 8878
 - Web : www.elektron-sifam.com



Key Features

construction

movements

Three distinctive styles High quality modular

Taut band core magnet



Vintage Fast Response Meters

Types FR19R, FR20, FR20SQ

The Vintage style Fast Response meter has been introduced by Sifam to meet the demand for more classically styled meters seen on many traditional consoles and rack mounted units. With distinctive 'retro' styling and contemporary construction, Vintage FR offers a performance close to that of full specification PPM meters to meet today's broadcast market requirement at affordable prices. This range of Fast Response (FR) analogue meters complements the Audio Level (AL) and Industrial meters available in the same distinctive styling

Features and Benefits

technoLASA

- Distinctive 'retro' styling with contemporary construction
- 1-7 PPM style scale Taut band core magnet movement incorporated as standard
- Rugged movements for portable or fixed audio applications
- No calibration effect when mounted on a ferrous panel
- High performance at affordable price
- Illumination options

Type FR19R

lektron⊾

Rectangular 46.3 x 42.3mm bezel

- Front panel mount with full bezel, rear panel stud fixings
- Suitable for 1U rack mounted applications
- Constructed with transparent acrylic front and high

.

- Internal LED illumination option

Type FR20

Circular, 55.6mm dia. bezel, suitable for rear panel clamp mounting

- Constructed with gloss black phenolic moulded front with glass window and high impact translucent rear body moulding
- Rear 'festoon' or internal LED illumination options

Type FR20SQ

Square 57.1 mm bezel, front panel mount with four fixing holes

- Constructed with gloss black phenolic moulded front with glass window and high impact translucent rear body moulding
- Rear 'festoon' or internal LED illumination options

China and Asia

Vintage FR20SQ

Community, Longgang Street, Longgang Email : asia@elektron-technology.com

SIF/



technoLASA tel +39-0471-305400 www.technoLASA.com



impact rear body moulding. Bezel moulded in black ABS



