

Moving Coil Instruments

Edgewise and flat straight scale type

Customer item no.:

Customer ID name:

Specification:

Type: DPr F, 0/4-20., Y/B LED
 Range: 0/4-20mA DC
 electrical suppressed zero
 Scale: 0...10 x10 vert.
 Ri: ca 225Ω
 Class: 1,5
 Front frame: 96 x 24 mm
 Length of scale: 64,5 mm
 Weight 0,15 kg
 Manufactured by GOSSEN Müller & Weigert, Nürnberg



General:

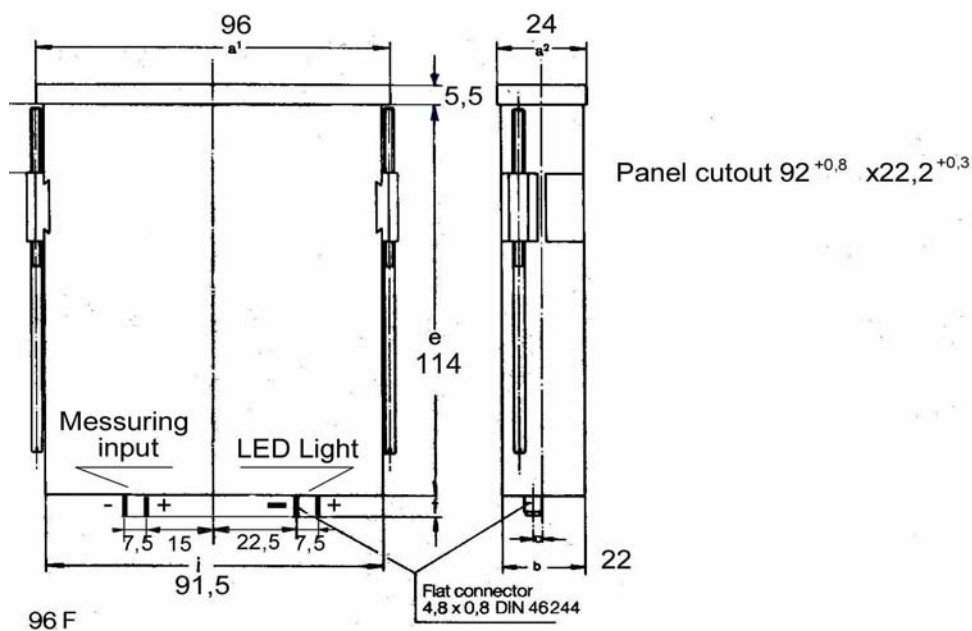
Shipboard Instruments as per Lloyd's Register of Shipping
 Designed as per VDE 3540,p.2 climatic category 3.
 Splash proof design IP52

Shock proof up to 2,5g
 Thrust proof up to 15g

Test voltage: 2 kV
 Temperature range for operation: -25...+55 C
 Temperature range for storage: -40...+70 C

Front window in mineral glass
 Instrument with indirect illumination by rear connecting for LED, 24 V DC
 Black scale background, yellow char. are transl.

Dimension drawings:



Moving Coil Instruments

Edgewise and flat straight scale type

Customer item no.: 700834

Customer ID name: DPr 96 S, 4-220mA, LED Y/B, 10071101

Specification:

Type: DPr S, 0/4-20 , Y/B LED
 Range: 0/4-20mA DC
 electrical suppressed zero
 Scale: 100-0-100% PITCH, horizontal
 Ri: ca 225Ω
 Class: 1,5
 Front frame: 96 x 48 mm
 Length of scale: 64,5 mm
 Weight 0,2 kg
 Manufactured by GOSSEN Müller & Weigert, Nürnberg



General:

Shipboard Instruments as per Lloyd's Register of Shipping
 Designed as per VDE 3540,p.2 climatic category 3.
 Splash proof design IP52

Shock proof up to 2,5g
 Thrust proof up to 15g

Test voltage: 2 kV
 Temperature range for operation: -25...+55 C
 Temperature range for storage: -40...+70 C

Front window in mineral glass
 Instrument with indirect illumination by rear connecting for LED, 24 V DC
 Black scale background, yellow char. are transl.

Dimension drawings:

