

## Slide Bar KMS6100

Measuring length Total length

Height

Permissible load

Material

KMS cross-section

Base L x W

Positioning speed adjustable between Positioning accuracy

Slide bar drive

Motor Control

Temperature range Current consumption

Voltage

min. 6,1 m max. 7,2 m

0,8 m

10 kg

PVC + fibre glass, weatherproof

0,1 m x 0,1 m

 $0,3 \text{ m} \times 0,3 \text{ m}$ 

3 supporting pillars min. 1 m/ 35 sec max. 1 m/ 5 sec

+/- 1 cm

2 toothed belts

electronic EC motor 150 W

microcontroller 0°C...+35°C max. 1,6A

115V/230V

## **Brief description**

The KMS6100 cable measuring slide bar construction is 100% metal free, excepting the Drive unit, which is located 43cm from ground level. Used Materials are mainly PVC & fibre glass reinforced plastic to keep high stability during frequently usage.

The universal clamp tray will fit for all commercially available measuring clamps. Limit switches and the

general mechanical design ensure a reliable system operation.

## New features are:

- Integrated Roller & stopper for easy storage and setup
- Lockable clamp tray for manual movement of the slider

The GPIB (IEEE 488) bus, when operated wit the CO2000 Controller, or GPIB (IEEE 488) & LAN (TCP/IP), when operated by CO3000 Controller provides an additional control option for all functions.