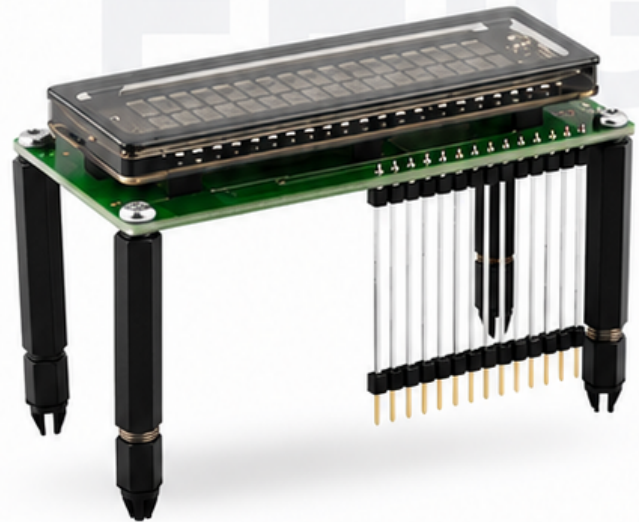


TST-KKTA-A

PANEL LCD DISPLAY MODULE

Converts controller display codes into clear text and diagnostics.

The TST-KKTA-A panel LCD display module converts the controller's hexadecimal (7-segment) display into clear plain text messages. It provides written information on door status, parameters and detailed explanations of faults, making operation, commissioning and service faster and easier.



FROM HEX CODE TO CLEAR INFORMATION

Controller 7-segment
(hexadecimal)

TST-KKTA-A LCD
(plain text)



KEY FEATURES

- 2-line LCD display with 20 characters per line
- Displays clear text for door status, parameters and diagnostics
- Detailed explanations of faults for faster troubleshooting
- Plug & Play connection to FEIG controllers
- Adjustable contrast
- Designed for easy integration and reliable operation

APPLICATIONS

- Sectional doors
- Industrial and commercial doors
- Roller shutters
- High-speed doors
- Loading bays / access doors
- Barrier systems

IN USE



TECHNICAL SPECIFICATIONS

Display type	2-line LCD
Characters	20 characters per line
Character height	5.55 mm
Backlight	LED, white
Contrast adjustment	Via potentiometer on module
Supply voltage	5 V DC (supplied by controller)
Current consumption	Typ. 40 mA
Interface	16-pin connector (direct connection to controller LCD interface)
Operating temperature	-20 °C to +60 °C
Storage temperature	-30 °C to +70 °C
Dimensions (W x H x D)	80 x 16 x 36 mm (display only) with spacers: approx. 58 mm height
Mounting	Panel mounting with spacers (Ø 4 mm holes)
Weight	Approx. 25 g
Protection class	IP20 (front side when mounted in enclosure)
Part number	TST-KKTA-A

ORDER INFORMATION

Part Number	Description
TST-KKTA-A	Panel LCD display module

WHY USE TST-KKTA-A?

Instead of reading hexadecimal codes from the controller's 7-segment display, the TST-KKTA-A shows clear text messages and fault explanations.

- Reduces downtime
- Easier fault finding
- Faster commissioning
- Improved user experience
- Ideal for installers and service engineers

PRODUCT VIEW

