

microSYST

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
microSYST Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız microSYST T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n

A¼ıklama

migan MPB Large numerical LED display for indoor use with Profinet interface Display □□Display type: SMD LED 7-segment □□Application area: Bright LEDs for applications in normal or bright environments without direct sunlight □□Brightness control: manual adjustment using telegram/control □□Digit height: 100 mm (readable up to 40 m) □□Number of lines: 3 □□Number of digits: □□Line 3: 4 + " LADLE WEIGHT ", " t " □□Line 2: 4 + " TUNDISH WEIGHT ", " t " □□Line 1: 4 + " TUNDISH TEMP. ", " °C " □□Emitting angle: 150° / 150° (horizontal / vertical) □□Light color: Red □□Labeling: □□Text: see details for number of digits □□Font: Arial □□Font color: White □□Cap height (customer-specific): before LED digits with 48 mm two lines after LED digits with 80 mm □□Width factor (customer-specific): before LED digits: 0.9 after LED digits: 0.8 □□Foil type: 3M (standard) □□Layout: already available □□Layout approval: not required □□Arrangement: Displays centered □□View: Can be read from one side □□Display: 0...9 and A, b, c, d, E, F, G, H, I, J, L, n, o, P, q, r, S, t, u, y, -, ., (,) Mechanics □□Housing type: industrial design, aluminum profile housing □□Housing dimensions: approx. 820 x 488 x 87 mm (W x H x D) □□Housing color: RAL 7016 (anthracite),

[KPN1LE1-T532906M-Z01](#)

powder-coated, matt, fine structure Housing opening: top closure Housing addition: vibration-proof Mounting type (customer-specific): 4 mounting brackets with elastomer damper Position: mounting 2x at the top and 2x at the bottom of the housing Protection class: IP65 Area of application: for use in Indoor area Location: assembly takes place in a steelworks Operating temperature: 0 to +50 °C Ambient temperature: not known Storage temperature: -25 to +70 °C Control / operating voltage Control system: MCU (Micro-Controller Unit) Data input: Profinet I/O RT with integrated switch Factory default setting: Variant: Interface Profinet device name: not preconfigured Configuration interface for display control board: USB as additional interface, internal Operating voltage: wide range input: 100 to 240 VAC / 50 to 60 Hz Power consumption: Maximum: 53 W Typical: approx. 24 W to 40 W Software Configuration software: MKS 1.4 Additional features Cable entry / connection: microSYST standard with connector plug on the top of the housing Connection 100 to 240 VAC / 50 to 60 Hz: 1 piece 7-pin power supply connector Connection Profinet I/O RT with integrated switch: 2 pieces RJ45 socket Front screen type / screen attachment: Anti-reflective acrylic glass Front screen holder Design of the viewing sides: Front screen over the entire surface Screen color: Gray Net weight per display: approx. 20 kg Display configuration: Standard configuration

[KPN1LE1-T5121L5A-001](#)