

Mc Monitoring

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 başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Mc Monitoring** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
Lvs-101 M1 (10mtcable)	Linearized vibration velocity Description: Linearized vibration speed sensor Pour cable without connector directly on the sensor. Cable length: 10 m Frequency range: Linearized output: 0.5Hz ... 1.5 kHz (<- 3dB), 0.7Hz ... 900 <-10dB) Sensitivity: 100 mV / mm / s, cross sensitivity: <7%, maximum deflection: 1.8mm PeakPeak Temperature range: - 20 ° C - 80 ° C, dimensions [mm]: ø42 x 75, material: stainless steel 1.4301 Weighted: approx. 400g, threaded connection M10x1.5, length 20mm,, integrated linerization electronics Mounting version: HORIZONTAL mounting, supply voltage: +24 VDC (plus 24 VDC) Country of origin: CH, goods tariff number: 9031.8000, weight including packaging 2kg, piece
Lvs-101 M1 (5mt Cable)	
	Vibration speed sensor -RADIAL Description: Linearized

LVS-101 M1 / 10m / -24V DC	vibration velocity sensor Cable without connector potted directly on the sensor, cable length: 10 m with linearized and non-linearized output Frequency range: Linearized output: 0.5Hz ... 1.5 kHz (<- 3dB), 0.7Hz ... 900 <-10dB) Sensitivity: 100 mV / mm / s, cross-sensitivity: <7% Maximum deflection: 1.8mm peak peak, temperature range: -20 ° C - 80 ° C Dimensions [mm]: ø42 x 75, material: stainless steel 1.4301, weight: approx. 400g Thread connection M10x1.5, length 20mm, Integrated linerization electronics Installation execution: HORIZONTAL installation Supply voltage: -24 VDC (minus 24 VDC) Tariff number: 9031.8000, country of origin: CH, packed weight: 2kg
LVS-201 M1 / 10m / -24V DC	Vibration speed sensor - AXIAL Description: Linearized vibration velocity sensor Cable without connector potted directly on the sensor, cable length: 10 m with linearized and non-linearized output Frequency range: Linearized output: 0.5Hz ... 1.5 kHz (<- 3dB), 0.7Hz ... 900 <-10dB) Sensitivity: 100 mV / mm / s, cross-sensitivity: <7% Maximum deflection: 1.8mm peak peak, temperature range: -20 ° C - 80 ° C Dimensions [mm]: ø42 x 75, material: stainless steel 1.4301, weight: approx. 400g Thread connection M10x1.5, length 20mm, Integrated linerization electronics Installation execution: VERTICAL installation Supply voltage: -24 VDC (minus 24 VDC Tariff number: 9031.8000, country of origin: CH, packed weight: 2kg
Mc Monitoring	
LVS-101 M1	10m/+24V/+6V Linearized vibration velocity sensor Specification: Cable without plug cast directly on the sensor. Cable length: 10 m Frequency range: Linearized output: 0.5Hz...1.5 kHz(<-3dB), 0.7Hz...900 <-10dB) Raw signal output: 8Hz ...1.5 kHz (<-3dB) Sensitivity: 100mV/mm/s Cross sensitivity: <7% Maximum deflection: 3mm PeakPeak Temperature range: -20°C - 80°C Dimensions [mm]: ø42 x 84 Material: stainless steel 1.4313 Weight: approx. 500g Thread connection M10x1.5, length 20mm, Integrated linerization electronics Mounting design: HORIZONTAL mounting Supply voltage: +24 VDC (plus 24 VDC) BIAS voltage: +6 VDC (plus 6 VDC)
Sensor=di-V1.3 Mc-Monitoring	
Sensor=kpi-V1.3 Mc-Monitoring	
Sensor=rpi-V1.3 Mc-Monitoring	
Sensor=raw-V1.3 Mc-Monitoring	
Sensor=alo - V1.3 Mc-Monitoring	Detailed images attached to file
Keyphazor Timer=kyt-110 Mc-Monitoring	