



## Kistler Morse

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

*Firmamız Kistler Morse 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  |
|-----------------------------------|---|
| <a href="#">2HTJ60CW001</a>       | BICARBONATE SILO WEIGHT SVS2000   |
| <a href="#">2HTJ20CW001</a>       | AC SILO WEIGHT SVS2000  |
| <a href="#">LOAD CELL LD360S</a>  |   |
| <a href="#">HW 1DM-MCELM30F00</a> | Strain gauge sensor M30-F for structural steel columns (temperature-compensated strain gauge sensor) microcell<br>Supply: 5 - 12 VDC Measuring range: up to 7 kg/mm <sup>2</sup> Sensor linearity error: +/- 0.1% Reproducibility: +/- 0.05% Degree of protection with cap: IP 65 Working temp. range: -15 to +65 °C Compensated range: -10 to +50 °C System Accuracy: Typically +/- 2% |
| <a href="#">HW 4AB-DMSAD00000</a> | Terminal box for 2 strain gauge sensors Material: ABS plastic<br>Degree of protection: IP 65 Connection: 3-wire technology  |
| <a href="#">HW 3AW-T260SDMS00</a> | Evaluation electronics - Target 260S OFFER ITEM for retrofittable DMS measurement Supply: 12 - 30 VDC or alternatively 110 - 240VAC, 50-60Hz Display: OLED display / alphanumeric easy to read Input: full bridge - DMS signal, CAN bus, 2 digital TTL inputs Output: analog output (e.g. 4 - 20 mA), 3 adjustable switching points (further interfaces on                              |

|  |   |
|--|---|
|  | request) Operation: Via membrane keyboard with 5 keys<br>Housing protection class: IP 65 Working temperature: -10 to +50°C Housing material: plastic Mounting type: wall mounting (alternatively: on C-rail) When placing your order, please specify the one you want variant regarding the supply! |
| <a href="#">LOADCELL TI-MC FM-01</a>               | COAL BUNKER LOADCELL KISTLER MORSE MICROCELL  |
| <a href="#">TRANSMITTER SVS2000 WEIGHT</a>         | "SVS 2000A-A-A-A-N"   |
| <a href="#">SVS-2000/4-20MA (SVS2000A-A-A-A-N)</a> | SVS2000 ASSY (w 4-20mA option card)   |
| <a href="#">WALL MOUNT KIT (SVS-2000)</a>          | SVS2000 Wall Mount Kit  |
| <a href="#">Km-503</a>                             |   |
| <a href="#">C1125kx025x</a>                        | SENSOR  |
| <a href="#">Sono2baabagyy</a>                      | SONOLOGIC 2 MULTI-VESSEL SYSTEM   |
| <a href="#">Ld360s25kxpx</a>                       | LOAD CELL   |
| <a href="#">Mvs-4d-Ac-F4-Xn</a>                    | WEIGHT INDICATOR W/LEVELING INTEGRATION FRP NEMA4   |
| <a href="#">Mvs-4d-Ac-S4</a>                       | WEIGHT/LEVEL INDICATOR  |
| <a href="#">64-5034-07</a>                         | SONOLOGIC 5000 LEVEL I (100FT)  |
| <a href="#">Uwbaaaae</a>                           | LEVEL DETECTOR  |
| <a href="#">Mvs4dacf4n</a>                         | MODULE  |
| <a href="#">C1202kx015</a>                         | LOAD CELL   |
| <a href="#">C1275kx015p</a>                        | LOAD CELL   |
| <a href="#">Svs-2000-Sag</a>                       |   |
| <a href="#">Load-Disc Ii, C1-2-20k</a>             |   |
| <a href="#">C1203kx025x</a>                        | LOAD CELL   |
| <a href="#">Sonoiiaaaaaeyy</a>                     | SONOLOGIC 2 MULTI-VESSEL SYSTEM 110/230V  |
| <a href="#">Svs2000aaann</a>                       | WEIGHT INDICATOR 115VAC +/- 10PERCENT 50/60HZ   |
| <a href="#">C1110kx025x</a>                        | SENSOR  |
| <a href="#">Svs2000aabac</a>                       | WEIGHT INDICATOR 115VAC +/- 10PERCENT 50/60HZ   |
| <a href="#">66-5034-04</a>                         | SONOLOGIC 5000 LEVEL I (50FT)   |
| <a href="#">Svs2000</a>                            | TRANSMITTER WEIGHT  |
| <a href="#">C1-1-35k</a>                           | LOAD DISK 30MV/V 3500LB   |
| <a href="#">C1-1-20k-X-010</a>                     | LOAD CELL 30MV/V AT 20000LB .1PERC LOAD 10FT CABLE  |
| <a href="#">Svs2000aaacn</a>                       | WEIGHT INDICATOR 115VAC +/- 10PERCENT 50/60HZ   |

|                               |   |
|-------------------------------|---|
| <a href="#">Uwb-A-A-A-A-N</a> | ULTRA WAVE ULTRASONIC LEVEL MONITOR 110/230 VAC |
| <a href="#">Uw-Baaaaf</a>     | CONTROLLER ULTRAWAVE 30WATT 220VAC 50/60HZ      |
| <a href="#">Svs2000aaabn</a>  | WEIGHT INDICATOR 115VAC +/- 10PERCENT 50/60HZ   |
| <a href="#">Sono2baakahyy</a> | SONOLOGIC 2 MULTI-VESSEL SYSTEM 110/230V        |
| <a href="#">Sono2aaaalayy</a> | SONOLOGIC 2 MULTI-VESSEL SYSTEM 115/230V 30W    |
| <a href="#">Uwbaabag</a>      | SONOLOGIC 2 MULTI-VESSEL SYSTEM                 |
| <a href="#">64.5017.21</a>    | BATCH CONTROLLER MODEL1200 120V                 |