



## Reo

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Reo** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Reo Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Reovib MFS 159</a>	
<a href="#">REOVIB MFS 268 DP UL</a>	
<a href="#">Reovib mfs 268</a>	
<a href="#">Reovib mfs 268 m DP24</a>	
<a href="#">1020063682110</a>	REO frequency converter for vibratory conveyors REOVIB MFS 368 Version Series: - Input filter stage with reactive power compensation - Wide-range mains input with full output voltage - LCD display - Short circuit detection/current limiting - Vibration amplitude control - Input voltage: 99...264 V - Input frequency: 50 / 60 Hz - Output voltage: 0... 205 V - Output current: 3 A - Output frequency: 20...140 Hz (other frequencies available on request) - Release input: Contact / 24V, DC invertible - Analog setpoint: 0...+10 V, DC, 0(4)...20 mA - Jam sensor: 24 V, PNP (100 mA, DC) - Status relay: (On-Off) changeover (24 V, 1 A) - Ready relay: (fault) Changeover contact (24 V, 1 A) - Operating temperature: 0... +40°C - Protection class IP 20 - UL version with additional type plate
<a href="#">200045710</a>	REO accelerometer REOVIB SW 10 - Measurement signal 300 mV/g - Protection class IP 54 - Cable length 2m, open ends
<a href="#">RRTW M 10</a>	
<a href="#">213023-Lbk</a>	

<a href="#">444 R1 Ca</a>	
<a href="#">Clr-600-14</a>	
<a href="#">Reovib Mfs 268 Ip2</a>	MFS268M DP24 Profibus Driver
<a href="#">Reovib R15/469-400</a>	
<a href="#">Reo-444rt/Ca</a>	
<a href="#">213023-104</a>	
<a href="#">Reovib 514</a>	Our article number. 200051401 REO control unit for vibratory conveyors REOVIB 514 Input voltage: 230 V, +/- 10%, 50/60 Hz Output voltage: 40 ... 210V Output current: 6 A Specification: potentiometer 10kOhm, 0 ... 10V, DC, 0 ... 20mA Vibrations: 3000/6000 / minute - in the RPG case - Sanftanlauf ECCN: N Stat. Lot number: 85044082
<a href="#">213022-27</a>	
<a href="#">Reovib509</a>	
<a href="#">213022-32</a>	
<a href="#">213022-Lbk</a>	
<a href="#">200003202</a>	
<a href="#">213022/23-38</a>	
<a href="#">Reovib 509</a>	
<a href="#">213022-36</a>	
<a href="#">Reovib Mfs 268</a>	Our article number. 200621615 REO frequency inverter for vibratory conveyors REOVIB MFS 268 Input voltage: 110/240 V +/- 15%, 50/60 Hz Output voltage: 0 ... 205V Output current: 6 A Output frequency: 0 ... 150 Hz Protection class: IP 20 - with amplitude feedback and level control ECCN: N Stat. Lot number: 85044082
<a href="#">Mfs 159</a>	RED REOVIB MFS 159 P 54 oder IP 20, Frequenzregelgerät mit automatischer Resonanzfrequenzermittlung Ausgangsspannung : 0 - 100 / 0 - 205 V Ausgangsstrom : max 3/6/8 A Eingangsspannung autom.Erkennung : 110 / 230 V
<a href="#">213023-Lbk / Linear Bearing Kit</a>	
<a href="#">Reovib E 0.3</a>	
<a href="#">213023-27 / Extractor Door Post.Dx</a>	
<a href="#">213023-27</a>	
<a href="#">Reostab-Dnk 213/Sd 9,Version C</a>	
<a href="#">213022-104</a>	

<a href="#">213022rh-43313</a>
<a href="#">213022/23 36</a>
<a href="#">200616803</a>
<a href="#">207640040002700</a>
<a href="#">M40591</a>
<a href="#">213023-28</a>
<a href="#">213022/23-100</a>
<a href="#">213022-28</a>