

## Mecalectro

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.  
**Mecalectro** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Mecalectro 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="#">283316/016 A611046</a>	
<a href="#">0?10?Y?110</a>	
<a href="#">1.510</a>	
<a href="#">16593 (OEM*)</a>	
<a href="#">193997</a>	
<a href="#">283316/006</a>	
<a href="#">283316/010</a>	
<a href="#">283316/016</a>	
<a href="#">3.10.11.64</a>	
<a href="#">5.80.15</a>	
<a href="#">56-10-Z-220</a>	
<a href="#">58-10-Z-110</a>	

<a href="#">58-6-Z-380</a>
<a href="#">8 10 AB 64 L5</a>
<a href="#">8.10-.AB.64L5 - 24Vcc - 30W</a>
<a href="#">8.10-.BJ.28 - 24Vcc</a>
<a href="#">8.13.43.29</a>
<a href="#">8.13-.43.29L5</a>
<a href="#">8.19.11.83</a>
<a href="#">8.23-.AB.62T</a>
<a href="#">8.23.AB.62T PA201877</a>
<a href="#">8.23-AB.62T FM : 100% Pn : 23W - 24 Vcc</a>
<a href="#">8.23D.01.85</a>
<a href="#">8.23D.91.85</a>
<a href="#">8.55-.61.29 OEM for SOCOMEC</a>
<a href="#">8.55.AA.52</a>
<a href="#">8.56.24.62L2</a>
<a href="#">8.56.24.62T 24VCC 80W</a>
<a href="#">8.56.24.62T.2 110VDC 80W</a>
<a href="#">8.565.51.13</a>
<a href="#">8.M.13.02.62</a>
<a href="#">8.P27.40.02</a>
<a href="#">8.P41.41.01</a>
<a href="#">A805408 OEM for GUNNEBO</a>
<a href="#">B-.8.34-.BP.41F</a>
<a href="#">B705000136 OEM</a>
<a href="#">F 91300 MASSY 8.10.AB.64L5 PA303819</a>
<a href="#">KCC8450</a>
<a href="#">Manschette fur (F91300 Massy)</a>
<a href="#">PA205559</a>
<a href="#">PA404250</a>
<a href="#">S 8 25 DA 57 - 24VCC - 32W</a>

<a href="#">S 8 458 BM 02</a>	
<a href="#">S.8.25.BY.57</a>	
<a href="#">S.8.25.CY.18</a>	
<a href="#">S.8.25.DA.57</a>	
<a href="#">S.9.28-.42.05 - 24Vcc - 110W</a>	
<a href="#">S.9.28.42.05 12VCC</a>	
<a href="#">S4.8.25-.BY.57</a>	
<a href="#">Z.8.15.AM.83</a>	
<a href="#">Z-.8.15-.AQ.83</a>	
<a href="#">Z.8.15.AQ.83 24Vcc 16W</a>	
<a href="#">Z-.8.15.-AS.66</a>	
<a href="#">Z-.8.56-.BW.62UL-24V-100%</a>	
<a href="#">Z?.8.15?.AB.83</a>	
<a href="#">Z?.8.15D.46.18</a>	
<a href="#">w81528638011</a>	24w ac/dc 09/11
<a href="#">A904162</a>	
<a href="#">8.56-.24.62T 110 VDC 80W</a>	110 Volt DC
<a href="#">8.M14.02.52</a>	Mode Pulling, stroke 12mm, effort 2N
<a href="#">1856114A27</a>	E.A.DE COMM. 110VDC-80W --.8.56-.24.62T - 110VCC-SI
<a href="#">8.13-.11.83 125vdc</a>	
<a href="#">8.23.01.62 48 Vcc</a>	
<a href="#">5.81.01 Holding Magnet</a>	
<a href="#">S.8.25-Da.57</a>	
<a href="#">8.56.Aa.62 125 Vcc</a>	
<a href="#">8.10.11.64 24vcc Solenoid Type 18w 40%</a>	
<a href="#">80490 Gs Hubmagnet Vormontiert 12mm</a>	
<a href="#">8.56.24.62t 115/125vcc-23w-Sp</a>	
<a href="#">Z-.8.15-.Aq.33</a>	
<a href="#">58-11-Z-48</a>	

<a href="#">283316/003</a>	
<a href="#">8.23d.Ab.62t</a>	
<a href="#">P.7.40.33.05</a>	
<a href="#">8.56.24.62t 125vdc 250w</a>	
<a href="#">8.13-.11.83 220vdc</a>	
<a href="#">S4 8 25 Da 57</a>	
<a href="#">8.23-.01.41</a>	
<a href="#">283316/0 - 80 W 48 Vcc</a>	
<a href="#">Tripping Coil For 8.23.54.62t</a>	
<a href="#">Ae P41 4104-Op A603618</a>	
<a href="#">5.80.01</a>	
<a href="#">8.56.24.62t 125vdc 80w</a>	
<a href="#">283316/029 - 80 W 220 Vac</a>	
<a href="#">8.13-.1183I10</a>	
<a href="#">Ae.P41.41.01 (Pa507006)</a>	
<a href="#">8.23d.01.62</a>	
<a href="#">58-6-Z-110</a>	
<a href="#">S4-8-2s-By-57</a>	
<a href="#">8.10-.11.64</a>	
<a href="#">8.13.11.83</a>	
<a href="#">8.10-.11.83 Solenoid</a>	
<a href="#">C-.8.25-.Aj.38</a>	
<a href="#">8.56.24.62t 125vcc-60w-Si</a>	
<a href="#">5.80.05 P.A</a>	
<a href="#">S825by57</a>	
<a href="#">5.11.05</a>	
<a href="#">08-083-26239</a>	
<a href="#">8.23.80.64</a>	Elektro magnete
<a href="#">S4.8.458.Bm.02</a>	
<a href="#">S7825da57</a>	
<a href="#">Coil 56 10 Z 24</a>	

<a href="#">1.510 380v50hz Bob 58-6-Z-380</a>
<a href="#">5.85.01</a>
<a href="#">Type : 8.56-.24.62t</a>
<a href="#">8.56-.24.62t</a>
<a href="#">283316/016 A611046 Coil Solenoid 110vdc</a>
<a href="#">283316/019 - 80 W 125 Vcc</a>
<a href="#">S825da57</a>
<a href="#">S-.8.25-.Da.57</a>
<a href="#">58-6-Z-380 Coil</a>
<a href="#">.8.13?.At.83</a>
<a href="#">.8. 56-.24.62t Solenoid</a>
<a href="#">8.30.40.26.00.10</a>
<a href="#">324536-02</a>
<a href="#">802,55.6215</a>
<a href="#">8.30.40.26.00.08</a>
<a href="#">283316/0 - 80w 24 Vcc</a>
<a href="#">Closing Coil 220 Vsc For 8.23.54.62t</a>
<a href="#">8.56.24.62t 125vcc-80w-Si</a>
<a href="#">8.23-.Ab.62 110vdc 100% 23w</a>
<a href="#">8.23.01.62 125 Vcc</a>
<a href="#">856aa52</a>
<a href="#">283316/006 Coil</a>
<a href=""></a> . 8.10.Bm.28
<a href="#">58-10-Z-110 Coil</a>
<a href="#">8.10.11.64 24vcc</a>
<a href="#">S4825by57</a>
<a href="#">56 10 Z 24 Complete Item Not Available, Only Coil</a>
<a href="#">8.02.51.19</a>
<a href="#">8.23.01.62 24 Vcc</a>

<a href="#">5.83.01</a>
<a href="#">S8.458.Bm.02</a>
<a href="#">8.M.13.02.62 220vdc 80 Watt Solenoid</a>
<a href="#">8.23d01.62 230vac-50 Hz-23w-100%</a>
<a href="#">8.10.Ab.64I5</a>
<a href="#">8.56.24.6212</a>
<a href="#">8.56.Aa.62 24 Vcc</a>
<a href="#">8.10.Ba.83</a>
<a href="#">8.56.Aa.62 48 Vcc</a>
<a href="#">S4825da57</a>