



## Motrona

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

*Firmamız Motrona T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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="#">Dx350/Ao/RI</a>	Pulse counter, timer, speed, Position or speed display - HTL inputs - Analog output - 4 control outputs - RS232 interface - 2 relay outputs
<a href="#">Dx020</a>	Digital display device for speeds 10-30VDC
<a href="#">GV481</a>	pulse booster and splitter with 4 isolated outputs - discontinued- Compatible successor/replacement device : GT224
<a href="#">DX350</a>	
<a href="#">DZ260</a>	
<a href="#">FM260</a>	
<a href="#">FU210</a>	
<a href="#">GS202</a>	
<a href="#">GV202</a>	
<a href="#">IT210</a>	
<a href="#">IX350/AO</a>	
<a href="#">LICBY801xx</a>	
<a href="#">MC800</a>	
<a href="#">MC800 + LICCT803xx</a>	
<a href="#">RS232/RS485</a>	

<a href="#">SD340</a>	
<a href="#">SM600</a>	
<a href="#">SX340</a>	
<a href="#">UZ210</a>	
<a href="#">ZR644</a>	
<a href="#">ZU210</a>	
<a href="#">GV-204</a>	
<a href="#">GT228</a>	pulse booster and splinters - 1 entrance - 8 isolated outputs -Successor of the GV481-
<a href="#">GV481</a>	24VDC
<a href="#">MC800</a>	Universeller Motion Controller
<a href="#">LICCT803xx</a>	Lizenz für MC800 SER : FIRM : CT803 CODE :
<a href="#">PN800</a>	PROFINET Interface IO 2-Port for MC800
<a href="#">PB800</a>	PROFIBUS Interface DP-V1 for MC800
<a href="#">GV 210</a>	
<a href="#">GV210</a>	Pulse amplifier and Switch with HTL/TTL inputs + outputs
<a href="#">FU210</a>	Incremental/SSI/Start-Stop to Analog Signal converter Frequency up to 1 MHz
<a href="#">GV470</a>	
<a href="#">SSI encoder signal USB / RS232 / RS485</a>	
<a href="#">Ct641</a>	
<a href="#">Fu253</a>	
<a href="#">Fu252</a>	
<a href="#">By340 Synchronous Controller</a>	
<a href="#">Dz 266 Frequency Converter</a>	
<a href="#">Pb340 Digital-Anzeigegerõ;T Profibus-Anschaltung</a>	
<a href="#">Fm152</a>	
<a href="#">Tx 721 Obsolete, No Replacement</a>	
<a href="#">By125</a>	Synchronization controller Frequency 80 kHz -abgekündigt-compatible
<a href="#">Gv460</a>	

<a href="#">Fm 151-21</a>	
<a href="#">Gv481</a>	
<a href="#">Fm152 Frequenzmultiplizierer</a>	
<a href="#">Gv461</a>	
<a href="#">Sv 210</a>	
<a href="#">Ax020</a>	
<a href="#">It251</a>	
<a href="#">Dx345</a>	
<a href="#">Zu252 Pu Motrona 24v</a>	
<a href="#">Ix340</a>	
<a href="#">Gv204 Impulsverstärker Und Splitter Mit 2 Einstellb Ein- Und Ausgängen</a>	
<a href="#">By641</a>	
<a href="#">Sv210 Sin-Cos-Splitter Mit 1x Sin-Cos-Eingang Und 2x Sin-Cos-Ausgang, 2x Inkremental-Ausgang</a>	
<a href="#">Pb340 Anzeige</a>	
<a href="#">Fu252 Wandler Impulse</a>	
<a href="#">Ct340</a>	
<a href="#">Ix346</a>	
<a href="#">Fu252 Frequenz/Spannungs-Wandler</a>	
<a href="#">Gv204</a>	GV204 Boosters and splinters with 2 adj. Inputs and outputs Follow-up device for GV202 / GV203
<a href="#">Gv202 / Gv 203 Obsolete, Replacement Gv204</a>	
<a href="#">By340 Gleichlaufregler</a>	
<a href="#">Uz210 Spannungs/Position-Wandler Inkremental/Ssi Bis 1mhz</a>	
<a href="#">Iv251 Ssi-Analog/Seriell 0,16 Kg</a>	
<a href="#">Sv210</a>	
<a href="#">Lw218</a>	
<a href="#">Dz266</a>	
<a href="#">Iv-251</a>	

<a href="#">Sv210 Divisor Signale</a>	
<a href="#">Gv210 Zufuhr Von Signalen</a>	
<a href="#">Uf251 Spannungs/Frequenz-Wandler 500 Khz</a>	
<a href="#">Gv210 Impulsverstärker Und Umschalter</a>	
<a href="#">Ct150</a>	ROTARY CUT CONTROL UNIT
<a href="#">Gv210 Communication Card</a>	
<a href="#">Iv251</a>	
<a href="#">By641 Regler</a>	
<a href="#">Pu210</a>	
<a href="#">91087gv204 Dispenser</a>	
<a href="#">Gv470 Impulsverstärker Und Splitter 8-Fach Einstellbare Ausgänge</a>	
<a href="#">202pu10</a>	
<a href="#">By641 Gleichlaufregler</a>	
<a href="#">Ip251</a>	
<a href="#">DX020</a>	digital display device for speeds 10-30Vdc
<a href="#">Gv461 Impulsverstärker</a>	
<a href="#">Ax350</a>	
<a href="#">Fm260 Frequenz-Vervielfacher</a>	
<a href="#">Gv471</a>	
<a href="#">By106-5</a>	
<a href="#">Dz 266</a>	
<a href="#">Zu 251</a>	
<a href="#">Dx346</a>	
<a href="#">Gv470</a>	
<a href="#">Pb340</a>	
<a href="#">Dx020 - Darbe GiriŐli Çok İŐlevli Sayici</a>	
<a href="#">Ax020</a>	
<a href="#">Gv210</a>	Pulse amplifier and Switch with HTL / TTL Inputs + outputs
<a href="#">By340</a>	
<a href="#">Pu 210</a>	

[Incremental-Ssi-Serial Rs232/Rs485](#)

[Zd642](#)

[Gv480](#)

[Gv470 Pulse Splitter With 8 Output Channels](#)