



Ikusi

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

Firmamız Ikusi 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
T70/1-T71 Mcx	Replacement transmitter T70 / 1-T71 MCX consisting of: - 6 2-stage push buttons - Start / horn, key switch and EMERGENCY STOP - MCX antenna (internal) Sticker sheet industrial black / white
Tm60/3-18	DRUCKKNOPF-SCHALTERREIFEN PART NO:1107006
Tm Ik3.13	Joystick MO60 / MO70 protective cover
BT06K	nur Batterie (seperat auch komplett anbieten)
TM70.2	Radio control Ikusi TM70.2 consisting of: 1 transmitter T70 / 2 - 10 2-stage push buttons - Start / horn, key switch and emergency stop 1 recipient with - Safety relay, start / horn and double emergency stop and a maximum of 21 output relays 1 two-bay charger and AC power supply 2 batteries 1 wrist strap Installation and operating instructions
TRANSMITTER BOARD LE63 MODEL:TM60/3-18	PART NO:2303075
2.1 RCVR TXMTR RADIO SET;P/N:R70/T70 1	RCVR TXMTR RADIO SET;P/N:R70/T70 1 RECEIVER-TRANSMITTER, RADIO SET;QUANTITY: 1 SET, APPLICATION: FOR REMOTE CONTROL CRANE NR.104, SMP3, E & A - EISC, SPECIAL FEATURES:6 TWO STEP PUSH BUTTONS WITH ONE EMERGENCY STOP,STANDARD: IP65/NEMA4, SPECIFICATION:115VAC/CHARGABLE BATTERY, PRE CONFIGURED RADIOFREQUENCY FOR BOTH TRANSMITTER AND RECEIVER RCVR TXMTR RADIO SET;P/N:R70/T70 1
04071208	
10122	

[1102033](#)

[1102061](#)

[1106076](#)

[11067600](#)

[1107006](#)

[1119015](#)

[1152023](#)

[1175029](#)

[1175060](#)

[12072](#)

[12318](#)

[12731](#)

[12805](#)

[12948](#)

[13177](#)

[13586](#)

[161801](#)

[19"RACK CASE](#)

[200230108100](#)

[200230367100](#)

[2300057](#)

[2300170](#)

[2300573](#)

[230108400](#)

[2303158](#)

[2303170](#)

[2303185-0106](#)

[2303655](#)

[2303666](#)

[2303668](#)

[2303685](#)

[2303692 BT06K](#)

[2303692, BT06K](#)

[230369200](#)

[2303696](#)

2303696 (BT12)
230373900
230374300
2303891
2303911
2305002.
230516000
2305205-MO70
2305271
230527100
230535600
2305417
230542100
230544100
230719
2800056
280012800
3302320
330238300
3303020
3781
949300006
949300067
949300092
90 CM OFFSET
AFI-840 1164
AFP-292
Akku BT06K
AKKU BT12 7,2V 1300MA/H
APB-124
ATP-181
ATP200
BT06 7.2 600MA/H NS : 1210
BT06 7.2 V 600 mA / HN.S.1112
BT20K
BT24IK

BT27IK
C847801199
C847803500 (SAT-VD2500)
C847881100 (119954200A)
CB60 (230500200)
CBS-944
CFP-500
CM070
DSA700
EP70-4K
FAM006 2353
FIS-950
Flow PSU
FRD-400
FSP-304
IK-140
IPACK
Ladegerat CB70
LR62
M070-2014
MAW200 3029
MCP411
MCP-801
MCP801 3849
MCP-812
MO70 2014
MP20
NOTHALT SCHLAGSCHALTER EMS70 BREIT
P/N 230367000
P/N 230374300
PS 700 I-PACK
PSE300 5360
R70/21 (P/N 230109300)
S70 1-0-1
SAE 933 - unkown model
SAE920 3507

SPI 300 4070
T iK3
T60K-S US
T70/1
T70/1 (ST113)
T70/1.13
T70/2
T70/2.13 2301091
TAE 735
TAE-1118
TAE-323
TAE-324
TM 70/2.13
TM iK3.20
TM60/2.18
TM60/2.18 I
TM60/2.18, SN:0602080
TM60/3.26
TM70
TM70 2
TM70/1.13
TM70/1K3.13
TM70/3.13
TM70/IK3.13 A2V
TV TAE 126
UDU307 5351
T70/2-T72 MCX
IK3
Radio control system TM IK2.13 (S.n. 08160514)
Radio remote control for TM IK2.13 (S.n. 08160515 u S.n. 08160514)
TM60/3.18
REF3500 SAE-912
Tm70/2.11
83000300
Tm70/3.13 Obsolete, Replaced By Ik3.13

2301090	
Tm60 3.18	
Spi 300 4070	
Ep70 4k Steuermodul Eeprom	
T0434775	
Bas-700 4403	
T60k	
Udl 816 3366	
R70/13	PUSHBUTTON RECEIVER 8AMP 230VAC 50/60HZ 30W
Bt12 16-2303696	
Rg6/U4 Hf	
Dab 030	
Mcp-411	
2300146	
Ep70 4k Management-Modul Eeprom Ep70 4k	
Tm 70/3.21	
330301000	
10x32 Kaskad	
Smr-601	
Uhf Hdt513v	
Ep70	
Bt06k	
Tm70/1.11	S/N 12140583
Szb-200	
Udl 220	
2301210	RADIO TRANSMITTER 2JOYSTICK 869.7-870MHZ 4.8VDC
Mo70-2014	Optischer Joystick
Mo70 V1.10 M.C	
Fc-11c Quot;Fquot;	
Tae-736ar	
Hdt 513	
Rd 450 1081084-F1	
Cfp-900	
Tm 70/1.13	
1102045	
Sender Tm60/3	

Lq Lnb Quattro	
Bt06 7.2 600ma/H Ns : 1213	
Pmr-601	
Udu-408 5352	
T70/2.13 2301091	
Cmo60l , No	
A4502	
Ps700 I-Pak - , Is Cfp-900	
Ik 2.13 Mini Consol	
Tm70/Ik3.13	joystick system for standard cranes IK2.13 Each facility has: 1 transmitter with 13 relays 1 double-bay charger with power supply 2Akkus Crane direction signs
1102049	
Rg11/U6 Hf	
Udu-205	
Tm70/2.21	Radio control Ikusi TM70 / 2.21 consisting of: 1 transmitter T70 / 2 with: - 10 2-step push buttons - Start / horn, key switch and emergency stop - EMB antenna (internal) 1 receiver R13F with: - 48-230VAC supply voltage - 9 NO relays and 12 changeover relays - Safety relay, start / horn and double emergency stop - MCX antenna (external) 1 dual-deck charger and AC power adapter 2 batteries 1 hand strap Installation and operating instructions
Tm70/3.13ik	
Vfc 0741 Sf4	
P-120	
Ik4	
2305010	
Hpa-125 4427	
10x16 Kaskad	
Smr-601, 4280	
Srf-11 Qpks-Pal	
073655 Joystick Euchner Ket1234zp 103tm70/3, Tm70/4	
2305448	
1102047	
?72	
Joystick For Tm60/3-4 , No	
Smu-009	
R70/21	
Tm70/2.13	

T70/1.13 2301090	
Tm50-45-4.60	
Ta40/E 00176017	
Tm70/3,13 Ik Freq 433.050	
K60p , No	
T70/3	RADIO TRANSMITTER 2JOYSTICK 869.7-870MHZ 4.8VDC
Tm 70/2.13 Funksteuerung	
Mdu Lnb	
Fc-06c Quot;Fquot;	
Cable	Terminating cable with 16pol. plug pre-wired acc. Customers circuit diagram **** OPTIONAL ***
Tae-208 Gt;Gt; Discontinued	
?70/2-T72 Mcx	
Vfc 1061 Sf12	
Tm70 / 3.13ik	
Tae-581	
1102048	
Mba-300	
Udl 220 4-Way	
Omr-601	
Fis-950	
Atp-181 - Not Available, - Atp-200	
Tm70 / 1.11	
Fci 76342-304 Lf Steckverbinder	
Tm70/1.13-I113, 330226001	
Ep70-4k Eeprom Ep70-4kpromgrammiert Nach Sn09145006	
Tm Ik4.21	
Bt06k	
Tm70/ik3.20df	
Tm 70/2.13 220v	
Udl 215 3245	
Vfc 1061 Sf8	
Udu-612 5353	
Tm70/3	RADIO TRANSMITTER 2JOYSTICK 869.7-870MHZ 4.8VDC
Tm70/1.11 Obsolete, Replacement Tm 70/1.13	
2303692	

[2301092](#)

PUSHBUTTON RECEIVER 8AMP 230VAC 50/60HZ 30W