

Maxcess

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.
Maxcess Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Maxcess 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
Modell Dp-20	DIGITAL SIGNAL AMPLIFIER DIGITAL SIGNAL AMPLIFIER Model DP-20 CE / UL / cUL certified Dimensions 144x144x90 mm (cable not included), Weight 1.6 kg, as a slide-in housing (cut-out 137x137 mm), Operating temperature 0 ° - 50 ° C Protection class IP-54 Control panel consisting of a membrane keyboard with 8 keys and a 4-line LCD monitor with 16 characters each with the following functions: - left edge / right edge / middle / line control - Automatic / centering / manual - Pushbuttons left / right - Sensor adjustment / control point adjustment - automatic adjustment of all control parameters - automatic sensor adjustment for transparent materials - automatic detection of the connected motor 1 parallel interface with 6 inputs and 2 alarm outputs, open pantographs Power supply 130 VA at 100-240 V 50/60 Hz +/- 10% stat. Product number: 8542 33 10
M368835	214601-001# Operator Interface Assembly Fife 500 Web Guiding System
	TIDLAND paper cutting knife holder: PSA2 (0.50) S-AR-N The patented TIDLAND 'Performance' knife holder has a unique 3-function Selector switch [only in the automatic version] equipped for easy handling. Thanks to the additional automatic half-lift function, the knife can be delivered to the lower knife safely, quickly and easily. The handling of the

M331678	Knife holder is also due to the easily exchangeable connecting wedge, a fast and safe possibility of changing the cutting head and the dust-protected one Design further simplified. By combining these properties with the With the optional 360 ° knife protection it is possible to reduce the downtime and the safety To improve knife changes. TIDLAND knife holder 'performance scissor cut', 'automatic' - class 'II' Knife holder type: A automatic Knife diameter: 2 class 2 = 150 Cutting angle: 0.50 Cutting head: S S = Swing 360 ° knife protection is optionally available. Direction of web travel: A Cutting edge: R / R = to the right of the lower knife Clamping: N without Knife material: X155 CrVmo 121 (standard) Additional special knives for special applications can be added as an option. Minimum cutting width: 49.0 mm (knife holder) Max. Speed: 1680 m / min (knife holder) At least 5 µm filtered, oil- and water-free, regulated air must be used will.
135885	
M000000	
M124562 (001760-002	
M146669	
M146787	
M200567	
M207873	
M266337	
M326414 S/N: 306083	
M431026	
M449137	
SE 24	
SE 26A 213284003	
SE-26B M435650	
SP-11 (M125199)	
SYMAT 25 WITH ISCT 03-5MT	FIFE SYMAT 25 OFFSET PIVOT GUIDE
DPP14T-10-001Z	
M377927	DSE-17-300 INFRARED SENSOR AIR SWEEP (M377927)
M400344	DSE-17-420 INFRARED SENSOR AIR SWEEP (M400344)
FIFE-42R M280746	Fife SE-42 Infrared Light Sensor Specifications
M376854	DSE-17-160 INFRARED SENSOR AIR SWEEP (M376854) – SW - M42052

CDP01 5M	SIGNAL CABLE MOTOR/CDP01 5M
Fife GMA-1-5-050.1-ISCT-Z12	
SP20160150	
D-MAXE-2 (DOUBLE DRIVE)	M439072 Software: Mxxxxxx ??? Digital signal amplifier Fife D-MAXE-2 (DOUBLE DRIVE) for applications with two drives Supply voltage 24/48 Vdc IP protection class IP-54 Dimensions 184 x 87 x 60mm Operating temperature 0°-60"C CE / UL / cUL certified 2 Ethernet interfaces (M12) / 1 serial interface 1 parallel port with 6 inputs and 2 outputs
M266337	FIFE web edge sensor Model SE-44 with 80mm cable type ultrasound According to drawing 683742 Proportional Band 10,000mm Fork width 39,000 mm Fork depth 51,000mm Protection class IP-40
M145517	569016-210 Signal cable ELOC-31 10m to CDP-01, for external interlocking
M281384	685850-0100 SENSOR SIGNAL LINE SE-42/44, SE-46C, DSE to AMPLIFIER Length= 10m
DSE-17-300	M377927 FIFE web edge sensor with 0.14 m cable Type Optical with Air Sweep According to drawing 751631 Proportional Band 300,000mm Fork width 35,000 mm Fork depth 340,000 mm Protection class IP-65
SE-42R with 80mm cable	M280746 FIFE web edge sensor Type Optical According to drawing 686319 Proportional Band 17,000mm Fork column 51,000 mm Fork width 51,000 mm Protection class IP-40
M136076	534733-005#541801 ENGINE LEAD CDP-01, DMAX LINEAR ACTUATOR L=5m
15283679-10	
M431023	DSE-11 mit 0,15m Kabel Type Optical According to drawing 789231 Proportional band 10,000 mm Fork width 25,000 mm Fork depth 25,000 mm Protection class IP-54
M359971	Symat electro-mechanical linear drive with DC motor Model GMA-3-5-160.1-ISCT-Z12 According to Zg. 713920 centering encoder ISCT-21 stroke (S): 160 mm Max. positioning speed: 24.3 mm/s max. static actuating force: 1310 N
Sensor SE-26A 213264-003A	
FIFE-500 COMPACT CONTROLLER	M368835 214601-001# CONTROL DEVICE FIFE-500 COMPACT CONTROLLER Operator Interface Assembly Fife 500 Web Guiding System
D-MAXE 1	S/N DMXE1108356
M337299	• Part Number: M337299
	M124275 MAGPOWR Permatork Hysteresis Coupling Constant torque adjustable via adjusting ring Series: PERMATORK

-HC2-14#1000001576	Model: HC2-14 imperial Torque range: 0.7-14.1 Ncm (1-20 oz-in) Max. speed: 1800 rpm Heat output: 10 watts Weight: 0.285 kg Coupling assembly: #6-32UNC 3 screws in ø1.25" pitch circle diameter. Shaft mounting: Hollow shaft 0.25" for 3/32" dowel pin 3 mounting screws to be ordered separately: M278719, 3/8" long
Se-26b With 0.3m Cable (M435651)	290005196 # 224673 FIFE line sensor Model SE-26B with 0.3m cable Type of reflection light (contrast) According to drawing 795545 Proportional band 4,200 mm Distance to the track 10,000 mm Protection class IP-65 for web guiding according to: - Line (min. 2.5mm wide) and line edges, also interrupted - Edges of transparent and non-transparent material replaces article SE-26A
146787	
Se-26a 213264-003a Obsolete, Replaced By M435650	
M266336	
135885 Sensor Se-Part 20	
128401	
Se-26.	
M435650	
H6340-Drv-00	
Gma-1-3-127.1-Isct-Kr	
M317522 Se-26a Sensor Kante Se-26a 213264-003a	
M383375	
Digital Ultrasonic Sensor	