

## Maxcess

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.  
**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
<a href="#">Modell Dp-20</a>	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
<a href="#">M368835</a>	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

<a href="#">M331678</a>	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.
<a href="#">135885</a>	
<a href="#">M000000</a>	
<a href="#">M124562 (001760-002</a>	
<a href="#">M146669</a>	
<a href="#">M146787</a>	
<a href="#">M200567</a>	
<a href="#">M207873</a>	
<a href="#">M266337</a>	
<a href="#">M326414 S/N: 306083</a>	
<a href="#">M431026</a>	
<a href="#">M449137</a>	
<a href="#">SE 24</a>	
<a href="#">SE 26A 213284003</a>	
<a href="#">SE-26B M435650</a>	
<a href="#">SP-11 (M125199)</a>	
<a href="#">SYMAT 25 WITH ISCT 03-5MT</a>	FIFE SYMAT 25 OFFSET PIVOT GUIDE
<a href="#">DPP14T-10-001Z</a>	
<a href="#">M377927</a>	DSE-17-300 INFRARED SENSOR AIR SWEEP (M377927 )
<a href="#">M400344</a>	DSE-17-420 INFRARED SENSOR AIR SWEEP (M400344 )
<a href="#">FIFE-42R M280746</a>	Fife SE-42 Infrared Light Sensor Specifications
<a href="#">M376854</a>	DSE-17-160 INFRARED SENSOR AIR SWEEP (M376854) – SW - M42052

<a href="#">CDP01 5M</a>	SIGNAL CABLE MOTOR/CDP01 5M
<a href="#">Fife GMA-1-5-050.1-ISCT-Z12</a>	
<a href="#">SP20160150</a>	
<a href="#">D-MAXE-2 (DOUBLE DRIVE)</a>	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
<a href="#">M266337</a>	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
<a href="#">M145517</a>	569016-210 Signal cable ELOC-31 10m to CDP-01, for external interlocking
<a href="#">M281384</a>	685850-0100 SENSOR SIGNAL LINE SE-42/44, SE-46C, DSE to AMPLIFIER Length= 10m
<a href="#">DSE-17-300</a>	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
<a href="#">SE-42R with 80mm cable</a>	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
<a href="#">M136076</a>	534733-005#541801 ENGINE LEAD CDP-01, DMAX LINEAR ACTUATOR L=5m
<a href="#">15283679-10</a>	
<a href="#">M431023</a>	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
<a href="#">Se-26b With 0.3m Cable (M435651)</a>	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
<a href="#">146787</a>	
<a href="#">Se-26a 213264-003a Obsolete, Replaced By M435650</a>	
<a href="#">M266336</a>	
<a href="#">135885 Sensor Se-Part 20</a>	

<a href="#">128401</a>
<a href="#">Se-26.</a>
<a href="#">M435650</a>
<a href="#">H6340-Drv-00</a>
<a href="#">Gma-1-3-127.1-Isct-Kr</a>
<a href="#">M317522 Se-26a Sensor Kante Se-26a</a> <a href="#">213264-003a</a>
<a href="#">M383375</a>
<a href="#">Digital Ultrasonic Sensor</a>