

## Moore & Wright

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Moore & Wright** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Moore & Wright Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">16139-218/3</a>	MODULE CONTROLLER 8MB APACS+
<a href="#">16139-76/02</a>	CONTROL MODULE ADVANCED 040/4M APACS
<a href="#">Dca/4-20ma/Dh111/117ac</a>	CURRENT ALARM 117 VAC 50/60HZ 5W
<a href="#">13818-31-4</a>	MEMORY BOARD
<a href="#">16262-1</a>	DRC SIM MODULE APACS
<a href="#">16154-101/01</a>	ENHANCED ANALOG MODULE .90AMP MAX 24VDC
<a href="#">16133-71/8</a>	MODULE STANDARD ANALOG SAM APACS
<a href="#">39odm115acnan</a>	OUTPUT MODULE STANDARD DISCRETE
<a href="#">16139-218/4</a>	MODULE CONTROLLER 8MB APACS+
<a href="#">352ea21n1e</a>	CONTROLLER SINGLE-LOOP AC POWER 40 REAR TERMINAL
<a href="#">16207-61/9</a>	RESISTANCE TEMPERATURE MODULE RTM APACS
<a href="#">Asm/3x4-20ma/W4-20ma/117ac/Ko</a>	ADDER-SUBTRACTOR MODULE 4-20MA 117VAC

<a href="#">15994-23</a>	CONSOLE VME/SS HLL III
<a href="#">383ta21n1f</a>	DISPLAY STATION 383 MULTI-POINT
<a href="#">7me6-310-2dj23-2eb2</a>	PRESSURE TRANSMITTER
<a href="#">15799-220</a>	RAM CARD 4 MEG
<a href="#">1584-62</a>	BOARD ASSEMBLY LOCAL INSTRUMENT LINK COMPUTER LIG
<a href="#">16114-200/2</a>	POWER SUPPLY AC QUADLOG APACS
<a href="#">50dp3112ebbx</a>	PRESSURE TRANSDUCER 0-10INCH H2O
<a href="#">15799-91-8</a>	PC BOARD MPU
<a href="#">7mf4-433-1ba02-2bb1-Z-Y01</a>	PRESSURE TRANSMITTER
<a href="#">15825-36</a>	PC CARD VME GOLC COMPUTER I
<a href="#">15737-113-1</a>	PC BOARD
<a href="#">372c11nf</a>	INDICATOR STATION RANGE 0-100
<a href="#">7me6-930-2ba20-1ba0</a>	PRESSURE TRANSMITTER
<a href="#">Qlsdm024dccbn</a>	I/O MODULE DISCRETE QUADLOG 0.20AMP MAX 24VDC
<a href="#">161397601</a>	CONTROL MODULE ADVANCED 040/4M APACS
<a href="#">Qlcamaan</a>	ANALOG MODULE 1.60A 24VDC
<a href="#">16180-1r/17</a>	EXPANDER MODULE APACS BUS
<a href="#">15669-22</a>	PC BOARD
<a href="#">15889-1-2</a>	PLC RACK BACKPLANE 10SLOT
<a href="#">15825-34</a>	PC BOARD
<a href="#">15784-11</a>	PC BOARD
<a href="#">15494-126</a>	PC BOARD APACS
<a href="#">15737-117-1</a>	COMPUTER BOARD ASSEMBLY MANAGER
<a href="#">15994-24</a>	CONSOLE VME/SS HLL IV
<a href="#">361a3</a>	CHART RECORDER ELECTRONIC
<a href="#">39acm28adn</a>	CONTROL MODULE ADVANCED ACM 8MB APACS+
<a href="#">382eb21nnf</a>	DIGITAL CONTROLLER
<a href="#">39eamc</a>	ANALOG MODULE ENHANCED 0.90A 24VDC
<a href="#">16139-76/09</a>	CONTROL MODULE ADVANCED APACS
<a href="#">Qlsamban</a>	QUADLOG SAM MODULE 24VDC 1.1AMP

<a href="#">15799-282-2</a>	VME ADAPTER CCS/DHS DMA SASA
<a href="#">16139-105/1</a>	CONTROL MODULE ADVANCED ACM APACS
<a href="#">Qlccm36aan</a>	CONTROL MODULE 24VDC 0.32AMP
<a href="#">15921-21-3</a>	ASSEMBLY COLOR VID I
<a href="#">39acm14can</a>	CONTROL MODULE ADVANCED 24VDC
<a href="#">15737-113-2</a>	ALGORITHM MODULE ASSEMBLY
<a href="#">16182-1-6</a>	TRANSITION BOARD APACS MBX
<a href="#">15703-1-8</a>	PC BOARD
<a href="#">352ec21n1f</a>	PC BOARD
<a href="#">15735-50</a>	POWER SUPPLY
<a href="#">15799-94</a>	MODULE MPU
<a href="#">15799-209</a>	CPU MVME 117-3CPU
<a href="#">39acm14nan</a>	CONTROL MODULE APACS ADVANCED
<a href="#">15737-128-1</a>	MODULE ASSEMBLY MYCRO TERM/BACKUP DATA
<a href="#">15494-124m6</a>	PC BOARD ASSEMBLY HUMISEALED APACS
<a href="#">15736-69</a>	GATEWAY DATALINK COMPUTER CIRCUIT BOARD
<a href="#">352pea21d1nnnaw</a>	CONTROLLER 352 SINGLE-LOOP DIGITAL
<a href="#">348ea2pn1bnnh14</a>	CONTROLLER FIELD MOUNTED 3-5AMP 120-250V
<a href="#">15737-69-Baa</a>	MODULE ASSEMBLY ASCII-1/ASCII-2 BINARY