

## Watlow



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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.  
**Watlow** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Watlow 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  | Aıklama |
|---|----------|
| <a href="#">SD6L-HJAA-AARG LIMIT CONTROLLER</a>       |          |
| <a href="#">020250C1-0001B</a>                        |          |
| <a href="#">0720KFIREROD</a>                          |          |
| <a href="#">2075-8209</a>                             |          |
| <a href="#">230V/1100W/KMFG0120T002C/1351KFIREROD</a> |          |
| <a href="#">245643</a>                                |          |
| <a href="#">534533</a>                                |          |
| <a href="#">680000811</a>                             |          |
| <a href="#">697000801</a>                             |          |
| <a href="#">70XJBGC040A</a>                           |          |
| <a href="#">7E6247</a>                                |          |
| <a href="#">938073</a>                                |          |
| <a href="#">ACJ00Q160UK000</a>                        |          |

|                                    |
|------------------------------------|
| <a href="#">AF1110502</a>          |
| <a href="#">BCS6J10C2</a>          |
| <a href="#">BHN717N1W-45</a>       |
| <a href="#">BHS747J5S</a>          |
| <a href="#">C4A-8124</a>           |
| <a href="#">CZ24-A24V-DC10</a>     |
| <a href="#">DA10-60C0-0000</a>     |
| <a href="#">DB20-60F0-S000</a>     |
| <a href="#">DC22-60F0-0000</a>     |
| <a href="#">DC31-24C0-0000 SCR</a> |
| <a href="#">E2E-9958</a>           |
| <a href="#">F06016281A</a>         |
| <a href="#">FLS 612307</a>         |
| <a href="#">G1J110-L24</a>         |
| <a href="#">J20-3-S-304</a>        |
| <a href="#">K24-2-508</a>          |
| <a href="#">L2G</a>                |
| <a href="#">L2G-10198</a>          |
| <a href="#">L6EX12B</a>            |
| <a href="#">LVC2KW 003211112A</a>  |
| <a href="#">LVC2KW00321112A</a>    |
| <a href="#">MB01J3AX-3046</a>      |
| <a href="#">PM3C1CJ-AAAAAAA</a>    |
| <a href="#">PM3T1CJ-AAAAAAA</a>    |
| <a href="#">PM6C1CC-AAAAAAA</a>    |
| <a href="#">PM6C1CJ-AAAABAA</a>    |
| <a href="#">PM6L1EJ-AAAAAAA</a>    |
| <a href="#">PM6L2EJ-AAFAAAA</a>    |
| <a href="#">PM8C1FA-AAAAAAA</a>    |
| <a href="#">PM8C2FA-ARFAAAA</a>    |
| <a href="#">PM8L1AJ-AAFAAAA</a>    |

|  |  |
|--|--|
| <a href="#">RMC1U7A1U7AAAAA</a>                      |  |
| <a href="#">SSR-240-25A-DC1</a>                      |  |
| <a href="#">SSR-480-75A-DC1</a>                      |  |
| <a href="#">STCL-F2MG-BPAA-EZ-ZONE ST</a>            |  |
| <a href="#">STCL-F2MG-BPAA-EZ-ZONE ST CONFIGURED</a> |  |
| <a href="#">VP512A12U-M0000</a>                      |  |
| <a href="#">KFRL012AD005A</a>                        | KFRL012AD005A 2000w-240v- WATLOW<br>KFRL012AD005A  |
| <a href="#">KFRJ005AC004A</a>                        | 250w-240v- WATLOW KFRJ005AC004A KFRJ005AC004A  |
| <a href="#">L12A-11317</a>                           | 3000w-240v WATLOW- L12A-11317 L12A-11317   |
| <a href="#">G474312</a>                              | THRMCPPL WATLOW 32 TKWPD012F   |
| <a href="#">Watlow Nr. 3-10-42-5PA</a>               | 4875 Volton 48.75 Watlow Nr. 3-10-42-5PA BPH 02E<br>02EL 26M   |
| <a href="#">VF81GA3GXA</a>                           | 400V 12x500W 1522 1 BLOCK  |
| <a href="#">573-221-2816</a>                         |  |
| <a href="#">5459</a>                                 | Volton 54.59 1,00 Stck 318,00 318,00 2141-7432<br>Pmlegacy Package Size 6 = 1/16th DIN Panel Legacy<br>Model Primary Function L = Limit Controller Power<br>Supply 1 = 100 to 240VAC Output 1 and 2 SJ - Out1 =<br>None : Out2 = Mech Relay 5A, SPST-NO<br>Communications A = None Auxililiary Control Functions<br>A = None Output 3 and 4 AA - Out3 = None : Out4 =<br>None Model Selection G = PM "Legacy" Limit Version<br>Custom Options WP = Logo Face Plate Model Number<br>PM6L1AJ-AAAAGWP                                     |
| <a href="#">Volton 57.38</a>                         | 2157-3030 LEGACY PM Package Size 6 = 1/16th DIN<br>Panel Legacy Model Primary Function L = Limit<br>Controller Power Supply 2 = 100 to 240VAC plus 2<br>digital I-O points Output 1 and 2 EJ - Out1 = Mech<br>Relay 5A, SPDT : Out2 = Mech Relay 5A, SPST-NO<br>Communications A = None Auxiliary Control Functions A<br>= None Output 3 and 4 EJ - Out3 = Mech Relay 5A,<br>SPDT : Out4 = Mech Relay 5A, SPST-NO Model Selection<br>G = PM "Legacy" Limit Version Custom Options WP =<br>Logo Face Plate Model Number PM6L2EJ-AAEJGWP |
| <a href="#">01020011h</a>                            | 30V50W 50 cm   |
| <a href="#">L30A-11330</a>                           | L30A-11330 FIREROD .621 Dia by 30 long 120V 1000W<br>SWAGED in Leads 12 long   |
| <a href="#">L30A-11330</a>                           | L30A-11330 FIREROD .621 Dia by 30 long 120V 1000W<br>SWAGED in Leads 12 long   |
|  | Package Size 6 = 1/16th DIN Panel Plus Model Primary   |

|   |   |
|---|---|
| <a href="#">PM6-Controller</a>            | Function C = PID Controller with Universal Input Power Supply 1 = 100 to 240VAC Output 1 and 2 CA - Out1 = Switched dc/open collector : Out2 = None Communications 6 = Profibus DP Auxiliary Control Functions A = None Output 3 and 4 AA - Out3 = None : Out4 = None Model Selection P = PM PLUS standard (isolated input 1, input 2 is always isolated) Custom Options WP = Logo Face Plate Model Number: PM6C1CA-6AAAPWP   |
| <a href="#">PM4C2FC-CREJAAA</a>           | EZ Zone Controller  |
| <a href="#">PM6C1CJ-AAAAPWP</a>           | Watlow PM Configured  |
| <a href="#">PM6C1CA-AAAHPW</a>            | Watlow Legacy PM  |
| <a href="#">VF816A36XA</a>                | Ceramic Fiber Heater  |
| <a href="#">MINERAL INSULATED SENSOR</a>  | MI Sensor Style AF Sheath Outside Diameter [in] G - 0.125 inch Junction Type U - Single Ungrounded Sheath Material Q - Alloy 600 Calibration Type K Limits of Error: Standard Limits Mounting Options: None Bend Option: Straight Length Sheath Length [in]: 24.000 Lead Wire Construction D - FEP, Stranded Lead Wire Length [in]: 120 Lead Wire Termination T - Standard Split Leads Cold End Seal/Potting: 300°F Epoxy Transition Style AF - 1/4" with Spring (700), Crimped Gauge Size: 24 Gauge Insulated Singles Length [in]: 1.500 Calibrate/Cert Type: No Certification Required MI Cable Material Cert (Y/N): No Lot Control NA - None |
| <a href="#">FLC-9</a>                     | Base Heater 1" O.D. x 6.5" Length 240V 3000W Watt Density (W/in <sup>2</sup> ) 375 Outlet Fitting 1/4" Straight Inlet Fitting 1/4" Straight Internal Baffle 316L Stainless Steel Power and T/C Length 12 inches minimum High Limit Sensor K Thermocouple (350 C Max Temp)   |
| <a href="#">1/2x6x750w</a>                |   |
| <a href="#">030300c1-0001b Nitropenta</a> |   |
| <a href="#">Dc22-60fo-S000</a>            |   |
| <a href="#">1/2x5x750w</a>                |   |
| <a href="#">Sw00004-000ee</a>             |   |
| <a href="#">Pc20-F20a-000</a>             |   |
| <a href="#">060200545</a>                 |   |
| <a href="#">Sw00004-000eb</a>             |   |
| <a href="#">F050200c8-A001a</a>           |   |
| <a href="#">F060200c8-A001a</a>           |   |
| <a href="#">0720kfirerod</a>              |   |

|  |   |
|--|---|
| <a href="#">Firerod Heizpatronen 220v, 250w</a>          |   |
| <a href="#">3c1-000000000</a>                            | 16 AND 32 LOOP CONTROLLERS                    |
| <a href="#">J7a81</a>                                    |   |
| <a href="#">Pm8c1fa-Aaaaaaa Ez-Zone</a>                  |   |
| <a href="#">Db10-60f0-S000</a>                           |   |
| <a href="#">900b-2dd2-A000</a>                           | MICROPROCESSOR-BASED TEMPERATURE CONTROL      |
| <a href="#">2039-7367</a>                                |   |
| <a href="#">Pm6c1cc-Aaaaaaa Pm6c1cc-Aaaaaaa</a>          |   |
| <a href="#">J5a72-N18w28</a>                             |   |
| <a href="#">Rmla-55jj-Aaaa</a>                           |   |
| <a href="#">208-C20000bs</a>                             | CONTROLLER MULTI-LOOP 8CHANNEL 15-24VDC 610MA |
| <a href="#">988a-20fe-Merg</a>                           |   |
| <a href="#">Db10-24f0-S000</a>                           |   |
| <a href="#">C4a-8124 Heizelement</a>                     |   |
| <a href="#">050150513</a>                                |   |
| <a href="#">Fls 612307 Thermoelement Argeh0a675wk000</a> |   |
| <a href="#">534533 Watlow St Louis 240 V ; 400 W</a>     |   |
| <a href="#">Q32-481-100-Bf2</a>                          | POWER CONTROLLER 100AMP 480V 3PHASE 60HZ      |
| <a href="#">Cfona18a5s-C2-35</a>                         |   |
| <a href="#">Pm6c1fj-Aaaabaa Controller</a>               |   |
| <a href="#">Pm6l1ej-Aaaaaaa Ez-Zone</a>                  |   |
| <a href="#">Rmc1u7aaaaa</a>                              |   |
| <a href="#">Dc20-60c0-0000</a>                           |   |
| <a href="#">Pm4c1fj-Aaeaaaa</a>                          |   |
| <a href="#">Dt3480354d00aaa</a>                          |   |
| <a href="#">Pm6l2ej-Aafaaa Temperaturregler</a>          |   |
| <a href="#">1/2x3x500w</a>                               |   |
| <a href="#">15776</a>                                    |   |
| <a href="#">Db20-24f0-S000</a>                           |   |
| <a href="#">3-43-39-1</a>                                |   |
| <a href="#">1/2x16x1000w</a>                             |   |

|  |                                |
|--|--------------------------------|
| <a href="#">040200508</a>  |                                |
| <a href="#">989a 20ee Asrq</a>   |                                |
| <a href="#">C1e13-L12</a>  |                                |
| <a href="#">Db30-60c0-S100</a>   |                                |
| <a href="#">G1j110-7750</a>  |                                |
| <a href="#">Vp512a12u-00000 Elemento Riscaldatrice<br/>Watlow</a>                  |                                |
| <a href="#">Pm8l1aj-Aafaaaa Ez-Zone</a>  |                                |
| <a href="#">Db30-60f0-S000</a>   |                                |
| <a href="#">L2g-10198 Heizung D 5/8", 2 3/8" 240vac<br/>280w Firerod L2g-10198</a> |                                |
| <a href="#">030300c1-0001b</a>   |                                |
| <a href="#">Rmaa-A3aa-Aaaa</a>   |                                |
| <a href="#">3x20mml=550 Mm</a>   |                                |
| <a href="#">Cfmna33a5s-C2-35</a>   |                                |
| <a href="#">Pm6c1fj-Aaaabaa</a>  |                                |
| <a href="#">Af1110502 Thermoelement</a>  |                                |
| <a href="#">Scr Control</a>  | DC31-24C0-0000                 |
| <a href="#">1/2x4x750w</a>   |                                |
| <a href="#">060200</a>   |                                |
| <a href="#">Db20-60f0-S000 Power-Controller</a>                                    |                                |
| <a href="#">Bls732e12-20</a>   |                                |
| <a href="#">L3a-11314</a>  |                                |
| <a href="#">Z100-30700-401</a>   | CONTROLLER MULTI-LOOP 12-24VDC |
| <a href="#">E2e-9958 Patronefirerod 0802120v 150w</a>                              |                                |
| <a href="#">70xjbgc040a Thermoelement Mit Ringtyp:<br/>Style 70</a>                |                                |
| <a href="#">Acj00q160uk000 Mineral Insulated Sensor</a>                            |                                |
| <a href="#">1/2x5x500w</a>   |                                |
| <a href="#">Dc31-24c0-0000</a>   |                                |
| <a href="#">J20-3-S-304 Kabel 3500ft</a>   |                                |
| <a href="#">Bhs747j5s Heizer</a>   |                                |

|  |   |
|--|---|
| <a href="#">Dc22-60f0-0000 Halbleiter Power Controller</a> |   |
| <a href="#">Pm6r1cj-1lajaaa</a>                            | EZ-ZONE TEMPERATURE CONTROLLER 100-240 VAC 10 VA WATLOW EZ-ZONE |
| <a href="#">204-1202000</a>                                | 4 LOOP CONTROLLER   |
| <a href="#">208-C10000ba</a>                               | CONTROLLER MULTI-LOOP   |
| <a href="#">Pc20-N20b-0000</a>                             |   |
| <a href="#">Ssh-12-T</a>                                   |   |
| <a href="#">Af-2030321</a>                                 |   |
| <a href="#">70xjsgc060a Thermocouples</a>                  |   |
| <a href="#">93bb-1ca0-00rr</a>                             | 1/16 DIN Microprocessor-Based Auto Tuning Control Unit          |
| <a href="#">57100236</a>                                   |   |
| <a href="#">060200c2-A001s</a>                             |   |
| <a href="#">Pm6c3fj-Aaaabaa</a>                            |   |
| <a href="#">240v-1500w-1/2-185</a>                         |   |
| <a href="#">1/2x4x500w</a>                                 |   |
| <a href="#">Pm8c2fa-Arfaaaa Ez-Zone</a>                    |   |
| <a href="#">32cjhug072a</a>                                |   |
| <a href="#">Pm6c1fj-Aaaaaa</a>                             |   |
| <a href="#">F 06016281 Flexible Silikon-Heizung</a>        |   |
| <a href="#">Da10-24f0-0000</a>                             |   |
| <a href="#">Af-2030322</a>                                 |   |
| <a href="#">93bb-1fd0-00rr</a>                             | Watlow 93 Temperature Controller Watlow 93                      |
| <a href="#">70xjsgc070a</a>                                |   |
| <a href="#">1/2x18x1000w</a>                               |   |
| <a href="#">Cfmna40j5s-C2-35</a>                           |   |
| <a href="#">1/2x13x1000w</a>                               |   |
| <a href="#">Pm6l3ej-Aaaabaa</a>                            |   |
| <a href="#">G6a92-L12</a>                                  |   |
| <a href="#">Ssr-480-75a-Dc1 Relais</a>                     |   |
| <a href="#">Ppc-2021</a>                                   | MODULE 16 CHANNEL INPUT   |
| <a href="#">Bcs6j10c2 Heizung</a>                          |   |

|  |
|--|
| <a href="#">Pm3c1cj-Aaaabaa</a>                      |
| <a href="#">1/2x7x1000w</a>                          |
| <a href="#">70xjsgc060a</a>                          |
| <a href="#">Pm6c1cc-Aaaaaaa Pid-Controller</a>       |
| <a href="#">Bln747g8w-22</a>                         |
| <a href="#">F4sh-Ffa0-01rg</a>                       |
| <a href="#">815-678-2211 Part</a>                    |
| <a href="#">60xjsxd096a</a>                          |
| <a href="#">2039-7662</a>                            |
| <a href="#">Ssr-240-25a-Dc1 Solid-State Relais</a>   |
| <a href="#">32cjhug072a Sensor</a>                   |
| <a href="#">2039-7681</a>                            |
| <a href="#">107993-0001 Thermoelementrev A 05/12</a> |