

## Dataforth

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.  
**Dataforth** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Dataforth 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="#">Dataforth</a>	
<a href="#">Dataforth</a>	
<a href="#">Dataforth</a>	
<a href="#">Dataforth</a>	
<a href="#">Scm5b36-Xx</a>	
<a href="#">Maq20-Mvdn</a>	
<a href="#">Scm9b-D11x</a>	
<a href="#">Scm5b30-02</a>	
<a href="#">Scmpb02-2</a>	
<a href="#">8bxcjc</a>	
<a href="#">Ldm485-St</a>	
<a href="#">Scm7bp01</a>	

<a href="#">Dzca32-01</a>	
<a href="#">Slx300-10</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-232, PANEL MOUNT
<a href="#">Scm5b34-04</a>	
<a href="#">Scmpb01-1</a>	
<a href="#">Scm5b30-05</a>	
<a href="#">Scmxrail110</a>	
<a href="#">Dzca42-Xx</a>	
<a href="#">Slx200-10d/Ad</a>	
<a href="#">Scm9b-143x</a>	
<a href="#">Scm5b45-24</a>	
<a href="#">Slx300-10s</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-232, PANEL MOUNT WITH SHAPE SOFTWARE
<a href="#">Dzca34-Xx</a>	
<a href="#">Dzca33-Xx</a>	
<a href="#">8b39-Xx</a>	
<a href="#">Pwr-Ps5rd</a>	
<a href="#">Slx718-Rpk</a>	
<a href="#">Ddct31-Custom</a>	
<a href="#">Slx141-01</a>	
<a href="#">Sctp20-02-Xxxx</a>	
<a href="#">Dzca33-05c</a>	
<a href="#">Slx200-21d/Ad</a>	12CH/6CH BASE UNIT, UC A/D BDS, ETHERNET, NO CJC, DIN, MODBUS
<a href="#">Scmvas-Mxxx</a>	
<a href="#">Scm5b48-Custom</a>	
<a href="#">Scm7b37-Custom</a>	
<a href="#">Ldm85-S/-025</a>	
<a href="#">8b37x</a>	
<a href="#">Slx718s-Us</a>	
<a href="#">Dzca33-03</a>	
<a href="#">Dzca40-05</a>	

<a href="#">Scm5b34-Custom</a>	
<a href="#">Dsca47j-03c</a>	
<a href="#">Scm5b47k-04</a>	
<a href="#">Scm7bp04</a>	
<a href="#">Pt3e</a>	
<a href="#">Slx300-20</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-485, PANEL MOUNT
<a href="#">Maq20-Diol</a>	
<a href="#">Dscp81-01</a>	
<a href="#">Slx718s-E</a>	
<a href="#">Dsca47k-05</a>	
<a href="#">Scmpb07-1</a>	
<a href="#">Scmxpre-001d</a>	
<a href="#">Scm9b-146x</a>	
<a href="#">8b34-Custom</a>	
<a href="#">Slx200-31</a>	
<a href="#">Slx110</a>	
<a href="#">Ldm35</a>	
<a href="#">Slx143-S</a>	
<a href="#">Ldm35-Sj</a>	
<a href="#">Dsca40-06</a>	
<a href="#">Dsca45-Xx</a>	
<a href="#">Dsca41-Xx</a>	
<a href="#">Scm7bp02-Din</a>	
<a href="#">Slx300-20us</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-485, SD CARD, 1U BOX WITH SHAPE SOFTWARE
<a href="#">Ldm485-Se</a>	
<a href="#">Dsca49-Custom</a>	
<a href="#">Scmpb043</a>	
<a href="#">Scmxbefe</a>	
<a href="#">Ldm35-S</a>	
<a href="#">Slx300-10d</a>	12CH AL, 4-CH AO, 8-CH DIO, RS-232, DIN RAIL MOUNT

<a href="#">Scm5b392-11</a>	
<a href="#">Scmd-Pb16tsm</a>	
<a href="#">Dsca45-Custom</a>	
<a href="#">Scm5b43-Custom</a>	
<a href="#">Maq20-Bkpl16</a>	
<a href="#">Scm5b31-Xx</a>	
<a href="#">Dsca41-08</a>	
<a href="#">Scm9b-Hca1</a>	
<a href="#">8bp04</a>	
<a href="#">Scmvas-Pb16d</a>	
<a href="#">Slx718n-Wkl</a>	
<a href="#">Maq20-Xca01</a>	
<a href="#">Scm9b-D13x</a>	
<a href="#">Dsca45-07</a>	
<a href="#">Scm5bpt-1367</a>	
<a href="#">Scm7bxev</a>	
<a href="#">8b43-Xx</a>	
<a href="#">Dcp35</a>	
<a href="#">Scm5b3403</a>	
<a href="#">Slx200-10</a>	
<a href="#">Dsca37j01c</a>	
<a href="#">Dsca49-Xx</a>	
<a href="#">Scm5b42-01</a>	
<a href="#">8bp02-2</a>	
<a href="#">Dsca47n-15</a>	
<a href="#">8b36-Custom</a>	
<a href="#">Slx300-40d</a>	12CH AL, 4-CH AO, 8-CH DIO, ETHERNET DIN RAIL MOUNT
<a href="#">8bpt</a>	
<a href="#">Ldm422</a>	
<a href="#">Scm5b41-06d</a>	

<a href="#">Slx300-40s</a>	12CH AI, 4-CH AO, 8-CH DIO, ETHERNET PANEL MOUNT WITH SHAPE SOFTWARE
<a href="#">Scm7b36-Custom</a>	
<a href="#">8b-Proto</a>	
<a href="#">Dsca47j-02</a>	
<a href="#">Scm9b-163x</a>	
<a href="#">Dsca45-01</a>	
<a href="#">Scmd-Midc5</a>	
<a href="#">Dsca40-09</a>	
<a href="#">Scm5b392-14</a>	
<a href="#">Scm7b34-03</a>	
<a href="#">Scm5b34</a>	
<a href="#">Scm5b49-05</a>	
<a href="#">Dsca47r-09</a>	
<a href="#">Maq20-Idn</a>	
<a href="#">Scm7b35-Xx</a>	
<a href="#">Scmd-Moac5b</a>	
<a href="#">Dsca30-Xx</a>	
<a href="#">Scm9b-161x</a>	
<a href="#">Dsca41-05</a>	
<a href="#">Slx200-31, -31a</a>	12CH BASE UNIT, UC A/D BDS, REDUNDANT-ETHERNET, NO CJC, PANEL, MODBUS
<a href="#">8b42-Custom</a>	
<a href="#">Slx718-W dhs</a>	
<a href="#">Scm7bxca02</a>	
<a href="#">Dscax-02</a>	
<a href="#">8b40-Custom</a>	
<a href="#">Dsca4301</a>	
<a href="#">Scmxev</a>	
<a href="#">Dsca33-1566</a>	
<a href="#">Scm5b4103d</a>	
<a href="#">Scm5b47j-03</a>	

<a href="#">Dzca39-05</a>	
<a href="#">Ldm80-S-025</a>	
<a href="#">Slx300-20u</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-485, SD CARD, 1U BOX
<a href="#">Scm5b49-02</a>	
<a href="#">Dzca41-07</a>	
<a href="#">Ldm70-Sjt</a>	
<a href="#">Scmpb06</a>	
<a href="#">Scmd-Modc5ml</a>	
<a href="#">Dzca38-Xx</a>	
<a href="#">Dzca45-05</a>	
<a href="#">Scm9b-D15x</a>	
<a href="#">Slx718b-E</a>	
<a href="#">Dsc122-11</a>	
<a href="#">Scmd-Pb16tsmd</a>	
<a href="#">Dzca47x-Xx</a>	
<a href="#">Dsc12201</a>	
<a href="#">Slx300-30ds</a>	12CH AI, 4-CH AO, 8-CH DIO, USB, DIN RAIL MOUNT WITH SHAPE SOFTWARE
<a href="#">Scmvas-Mpt (Dtfvas-Mpt)</a>	
<a href="#">Dzca41-13</a>	
<a href="#">Scm7bp01-Din</a>	
<a href="#">Dscp70</a>	
<a href="#">Scmpb02-3</a>	
<a href="#">Scmd-Miac24</a>	
<a href="#">Scm5b37kd</a>	
<a href="#">Scm5b39-01</a>	
<a href="#">Slx211</a>	
<a href="#">Scm9b-D125</a>	
<a href="#">Dzca47e-08</a>	
<a href="#">Dzca39-01</a>	

<a href="#">Scm9b-31xx</a>	
<a href="#">Dsc124-11/12-Xxxx</a>	
<a href="#">Scm5b45-04</a>	
<a href="#">Dsc232</a>	
<a href="#">Dsc247x-Xx</a>	
<a href="#">Scm9b-D17x</a>	
<a href="#">Dsc37-Custom</a>	
<a href="#">Maq20-Rtd31</a>	
<a href="#">Scmpb01-3</a>	
<a href="#">Dsc236</a>	
<a href="#">Ldm85-St/-025</a>	
<a href="#">Scm5b40-06</a>	
<a href="#">8bp08-3</a>	
<a href="#">Scm5b3201</a>	
<a href="#">Dsc38-05</a>	
<a href="#">Scm5b32-Custom</a>	
<a href="#">Scm7b41-Custom</a>	
<a href="#">Scmd-Moac5a</a>	
<a href="#">Dsc237-Custom</a>	
<a href="#">Dscp62</a>	
<a href="#">Scmpb03-2</a>	
<a href="#">Scm5b45-28</a>	
<a href="#">8bpwr-2</a>	
<a href="#">Scm5b35-Custom</a>	
<a href="#">Scmxca00602</a>	
<a href="#">Scm7b22</a>	
<a href="#">Slx300-40</a>	12CH AI, 4-CH AO, 8-CH DIO, ETHERNET PANEL MOUNT
<a href="#">Scm5bpt</a>	
<a href="#">Ldm70-Sj</a>	
<a href="#">Scmpb06-1</a>	
<a href="#">Slx200-20d/Ad</a>	12CH/6CH BASE UNIT, UC A/D BDS, ETHERNET, DIN, MODBUS

<a href="#">Slx300-30</a>	12CH AI, 4-CH AO, 8-CH DIO, USB, PANEL MOUNT
<a href="#">Dsct30/31</a>	
<a href="#">Dsca41-01</a>	
<a href="#">Scmpb06-2</a>	
<a href="#">Scmxprt001d</a>	
<a href="#">Scmd-Oac5</a>	
<a href="#">8bp02-1</a>	
<a href="#">Dsca41-14</a>	
<a href="#">Dsca41-15</a>	
<a href="#">Dsca47k-13</a>	
<a href="#">Scmd-Pb24smd</a>	
<a href="#">Dsca33-04a</a>	
<a href="#">Dsct32-Xx</a>	
<a href="#">Slx718b-Es</a>	
<a href="#">Slx200-20, -20a</a>	12CH BASE UNIT, UC A/D BDS, ETHERNET, PANEL, MODBUS
<a href="#">Dsca40-Xx</a>	
<a href="#">Scm5b33-07</a>	
<a href="#">Scm5b39-Xx</a>	
<a href="#">Scm7b41-Xx</a>	
<a href="#">Dsca38-16c</a>	
<a href="#">Dsca40-03</a>	
<a href="#">Scm9b-D14x</a>	
<a href="#">Dsca31-Xx</a>	
<a href="#">Scmxif</a>	
<a href="#">Scmpb01-2</a>	
<a href="#">Ldm30-Pjt</a>	
<a href="#">Ldm70-Pt</a>	
<a href="#">Scmd-Midc5f</a>	
<a href="#">Scm7b39-Xx</a>	
<a href="#">Slx300-20ds</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-485, DIN RAIL MOUNT WITH SHAPE SOFTWARE



<a href="#">Scm7bp02</a>
<a href="#">Maq20-Jtc</a>
<a href="#">Ldm30-S</a>
<a href="#">Scmd-Pb4rd</a>
<a href="#">Scm5b47t-1160</a>
<a href="#">Scm5b37-Custom</a>
<a href="#">Scmd-Pb4</a>
<a href="#">Dsca40-Custom</a>
<a href="#">Scm5b49-Custom</a>
<a href="#">Pwr-Ps5ra</a>
<a href="#">8b34-Xx</a>
<a href="#">Ldm85-Se1/-025</a>
<a href="#">Dsca41-04</a>
<a href="#">Dsct34-Xx</a>
<a href="#">Scm7b21</a>
<a href="#">Scm5b48-Xx</a>
<a href="#">Scm9b-54xx</a>
<a href="#">8b40-Xx</a>
<a href="#">Dsca41-12</a>
<a href="#">Ldm30-P</a>
<a href="#">Ldm30-Pj</a>
<a href="#">Dsca47-Custom</a>
<a href="#">Scm5b42-Xx</a>
<a href="#">Ldm-422-Pt</a>
<a href="#">Dsca45-08</a>
<a href="#">Scm5b42-Custom</a>
<a href="#">Scm9b-H1770</a>
<a href="#">Dsca39-02</a>
<a href="#">Scm7b32-Xx</a>
<a href="#">Scm7b31-01a</a>

<a href="#">Scm5b47k-05</a>	
<a href="#">Scmvas-M500</a>	
<a href="#">Scmd-Modc5</a>	
<a href="#">Dsca40-04</a>	
<a href="#">Scmxifdin</a>	
<a href="#">Scmd-Jm8</a>	
<a href="#">Ldm70-Pje</a>	
<a href="#">8bp16-2</a>	
<a href="#">Scmpb021</a>	
<a href="#">Slx141-02</a>	
<a href="#">8bp01324</a>	
<a href="#">Slx300-40ds</a>	12CH AI, 4-CH AO, 8-CH DIO, ETHERNET DIN RAIL MOUNT WITH SHAPE SOFTWARE
<a href="#">Scm9b-D161</a>	
<a href="#">Sctp20-01</a>	
<a href="#">8b37-Custom</a>	
<a href="#">Ldm70-St</a>	
<a href="#">Sctp20-01-Xxxx</a>	
<a href="#">Scm5b32-01</a>	
<a href="#">Dsca45-02</a>	
<a href="#">Dsca45-04</a>	
<a href="#">Scm7bxca01</a>	
<a href="#">Scmd-Mor05</a>	
<a href="#">Dcp485</a>	
<a href="#">Scm5b31-03</a>	
<a href="#">Dcp35-S</a>	
<a href="#">Scm7b30-Custom</a>	
<a href="#">Scmd-Pb4d</a>	
<a href="#">Ldm85-S1/-025</a>	
<a href="#">Dsct36-Xx</a>	
<a href="#">Scm9b-145x</a>	

<a href="#">Ldm85-Pt/-025</a>
<a href="#">Scm5b40-07d</a>
<a href="#">Scm5b40-02</a>
<a href="#">Scm7b33-Custom</a>
<a href="#">8b50-Custom</a>
<a href="#">Dsct30-Custom</a>
<a href="#">Scmd-Pb16smd</a>
<a href="#">Dsca32-Xx</a>
<a href="#">Scm5b39-03</a>
<a href="#">Scm5b392-Xx</a>
<a href="#">Ldm85-Pt1/-025</a>
<a href="#">Scm7b36-Xx</a>
<a href="#">Slx145</a>
<a href="#">Ldm30-St</a>
<a href="#">Scm5b48</a>
<a href="#">Scm7bp04-Din</a>
<a href="#">Dcp485-P</a>
<a href="#">Scm5b392-0xxx</a>
<a href="#">Dsct47</a>
<a href="#">Dsca36-Xx</a>
<a href="#">Dscl24-02</a>
<a href="#">Scmpb06-3</a>
<a href="#">Scm5b38-01</a>
<a href="#">Dsca39-07</a>
<a href="#">Dsca40-02</a>
<a href="#">Slx144</a>
<a href="#">Scmd-Morc5</a>
<a href="#">Scmvas-M700 (Dtfvas-M700)</a>
<a href="#">Dsca47j-03</a>
<a href="#">Dscp81-02</a>

<a href="#">Scm9b-13xx</a>	
<a href="#">Dsc124-01</a>	
<a href="#">Maq20-Com2</a>	
<a href="#">Dsca33-07</a>	
<a href="#">Scm7bp08-Din</a>	
<a href="#">Dscp64</a>	
<a href="#">Maq20-Bkpl24</a>	
<a href="#">Scm7bp16</a>	
<a href="#">Dsca47t-06</a>	
<a href="#">Slx718n-E</a>	
<a href="#">Scmxrk-002</a>	
<a href="#">Ldm30-Pe</a>	
<a href="#">Scm9b-1131</a>	
<a href="#">Scm5b45-23</a>	
<a href="#">Ldm30-Pt</a>	
<a href="#">Scmpb02</a>	
<a href="#">Dscp65</a>	
<a href="#">Scmvas-M400</a>	
<a href="#">Dsca47s-10</a>	
<a href="#">Scm5b3504d</a>	
<a href="#">Dsca32-Custom</a>	
<a href="#">Scm9b-52xx</a>	
<a href="#">Dsca39-03</a>	
<a href="#">Slx718n-Es</a>	NEMA VERSION, ETHERNET/STAND-ALONE
<a href="#">Scm5b45-06</a>	
<a href="#">8b36-Xx</a>	
<a href="#">Slx718s-Es</a>	
<a href="#">Scmvaspb8d</a>	
<a href="#">Scmxca004-01</a>	
<a href="#">Scmd-Miac5a</a>	
<a href="#">Scmvasmpt</a>	

<a href="#">Scm7bpt</a>	
<a href="#">Scm9b-12xx</a>	
<a href="#">Scm9b-25xx</a>	
<a href="#">Dscx-416</a>	
<a href="#">Pwr-4505</a>	
<a href="#">Dscx-787</a>	
<a href="#">Maq20-Bkpl4</a>	
<a href="#">Scm7b31-Xx</a>	
<a href="#">Dsc124-11</a>	
<a href="#">Scm9b-D192</a>	
<a href="#">Scmvas-M700</a>	
<a href="#">Scmvas-M200</a>	
<a href="#">Dsc120-02</a>	
<a href="#">Slx718-Rps</a>	
<a href="#">Scm7bp08</a>	
<a href="#">8bp01-224</a>	
<a href="#">Slx300-30d</a>	12CH AL, 4-CH AO, 8-CH DIO, USB, DIN RAIL MOUNT
<a href="#">Scm5b36-Custom</a>	
<a href="#">Ldm485-S</a>	
<a href="#">8b31-Xx</a>	
<a href="#">Dsca33-06a</a>	
<a href="#">Slx718-Rpa</a>	
<a href="#">Scm5b47x-Xx</a>	
<a href="#">Scm7b21-Custom</a>	
<a href="#">8bp02</a>	
<a href="#">Scm5b34-02</a>	
<a href="#">Slx718-W dxl</a>	
<a href="#">Scmd-Pb16sm</a>	
<a href="#">Scm9b-26xx</a>	
<a href="#">8b35-Xx</a>	

<a href="#">Scm7b32-Custom</a>
<a href="#">8b49-Xx</a>
<a href="#">Ldm85-Pe1/-025</a>
<a href="#">Scm7bp01-4</a>
<a href="#">Scm7b47-Custom</a>
<a href="#">Slx120</a>
<a href="#">Dzca45-06</a>
<a href="#">Scmpb01</a>
<a href="#">Dzca43-10</a>
<a href="#">8b33-Custom</a>
<a href="#">Slx718b-U</a>
<a href="#">Slx718n-Us</a>
<a href="#">Scm9b-A1000-115</a>
<a href="#">Dzca37x-Xx</a>
<a href="#">Pci-20013a-1</a>
<a href="#">8bxif-Din</a>
<a href="#">Scmvas-M300</a>
<a href="#">Scm5b45-07</a>
<a href="#">Dsc12101</a>
<a href="#">Ldm485</a>
<a href="#">Slx112</a>
<a href="#">Scmpb05-02</a>
<a href="#">8bp04-2</a>
<a href="#">Scm5b40-03</a>
<a href="#">Scm5b4003d</a>
<a href="#">Dzca41-10</a>
<a href="#">Scm5b38-02</a>
<a href="#">Ldm80-P-025</a>
<a href="#">Slx141-X07</a>
<a href="#">Scmd-Pb24sm</a>
<a href="#">Scmvas-Pb8d</a>

<a href="#">Scmd-Moac5c</a>	
<a href="#">Slx300-20s</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-485, PANEL MOUNT WITH SHAPE SOFTWARE
<a href="#">Scm7b34xx</a>	
<a href="#">Ldm485-Pe</a>	
<a href="#">Dsct30-Xx</a>	
<a href="#">Scm7b35-Custom</a>	
<a href="#">Sctp20-02</a>	
<a href="#">Dsca45-03</a>	
<a href="#">Dsca38-19</a>	
<a href="#">Scm5b392-04</a>	
<a href="#">Scmxcjc</a>	
<a href="#">8b49-Custom</a>	
<a href="#">Pwr-Ps5rc</a>	
<a href="#">8b47-Xx</a>	
<a href="#">8bxif</a>	
<a href="#">Scm9b-51xx</a>	
<a href="#">Dsca4508</a>	
<a href="#">Scm9b-A2000</a>	
<a href="#">Scm5b47k-14</a>	
<a href="#">Scm7b40-Custom</a>	
<a href="#">Scmvas-Pb16</a>	
<a href="#">Maq20-Vsn</a>	
<a href="#">Dsca38-Custom</a>	
<a href="#">Maq20-Bkpl8</a>	
<a href="#">Scmvas-M600</a>	
<a href="#">Slx200-31d/Ad</a>	12CH/6CH BASE UNIT, UC A/D BDS, REDUNDANT-ETHERNET, NO CJC, DIN, MODBUS
<a href="#">Scm7b47x-Xx</a>	
<a href="#">Dscl24-12</a>	
<a href="#">Slx300-30s</a>	12CH AI, 4-CH AO, 8-CH DIO, USB, PANEL MOUNT WITH

SHAPE SOFTWARE	
<a href="#">Dscx-01</a>	
<a href="#">Scmd-Modc24</a>	
<a href="#">Slx200-21</a>	
<a href="#">Scm9b-41xx</a>	
<a href="#">Scm5b45-21</a>	
<a href="#">Ldm30-Se</a>	
<a href="#">Slx930</a>	
<a href="#">Ldm70</a>	
<a href="#">Ldm80</a>	
<a href="#">Scm5b31-05</a>	
<a href="#">Scmxrail3-Xx</a>	
<a href="#">Scmd-Miac24a</a>	
<a href="#">Maq20-Xca02</a>	
<a href="#">Scm7b-Proto</a>	
<a href="#">Scm9b-11xx</a>	
<a href="#">Dcp35-P</a>	
<a href="#">Dsca41-Custom</a>	
<a href="#">Dsca40-01</a>	
<a href="#">Slx718b-Us</a>	
<a href="#">Ldm30-Sjt</a>	
<a href="#">Scmxca00401</a>	
<a href="#">Ldm485p</a>	
<a href="#">Scmd-Moac24</a>	
<a href="#">8b45-Xx</a>	
<a href="#">Slx300-50u</a>	12CH AI, 4-CH AO, 8-CH DIO, USB (VCP) ETHERNET, SD CARD, 1U BOX WITH SHAPE SOFTWARE
<a href="#">Scmd-Moro5</a>	
<a href="#">Scm5b49-01</a>	
<a href="#">Scm5b43-1258</a>	
<a href="#">Slx101</a>	



<a href="#">Scm5b45-01</a>	
<a href="#">Scm5b31-07</a>	
<a href="#">8b42-Xx</a>	
<a href="#">Scm5b45-08</a>	
<a href="#">Ldm30-Pje</a>	
<a href="#">Maq20-Vdn</a>	
<a href="#">Scm5b-Proto</a>	
<a href="#">Dscp81-01/02-Xxxx</a>	
<a href="#">8b41-Custom</a>	
<a href="#">Scmpb07-2</a>	
<a href="#">Slx141-X02</a>	
<a href="#">Scmxprt-003</a>	
<a href="#">Scm5b33-Xx</a>	
<a href="#">8bp01-205</a>	
<a href="#">Scmd-Pb8sm</a>	
<a href="#">Scm7b33-Xx</a>	
<a href="#">Slx300-20d</a>	12CH AL, 4-CH AO, 8-CH DIO, RS-485, DIN RAIL MOUNT
<a href="#">Scmpb04</a>	
<a href="#">Slx142-P</a>	
<a href="#">Slx718s-U</a>	
<a href="#">Scmxr1</a>	
<a href="#">Slx300-50us</a>	12CH AI, 4-CH AO, 8-CH DIO, USB (VCP) ETHERNET, SD CARD, 1U BOX
<a href="#">Maq20-Io</a>	
<a href="#">Slx142-S</a>	
<a href="#">Scm5b41-03</a>	
<a href="#">Scm5b45-03</a>	
<a href="#">Dsca47k-04</a>	
<a href="#">Scm7bp02-4</a>	
<a href="#">8b39-Custom</a>	
<a href="#">Dsca47t-07</a>	

<a href="#">Scmxca006-07</a>	
<a href="#">Dcp485-S</a>	
<a href="#">Scmxca004-Xx</a>	
<a href="#">Slx718-Rpe</a>	
<a href="#">Dsca41</a>	
<a href="#">Scm9b-32xx</a>	
<a href="#">Scmd-Pb8smd</a>	
<a href="#">Scm5b47e08d</a>	
<a href="#">Slx220</a>	
<a href="#">Ldm70s</a>	
<a href="#">Scmd-Modc5a</a>	
<a href="#">8b43-Custom</a>	
<a href="#">Slx300-10ds</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-232, DIN RAIL MOUNT WITH SHAPE SOFTWARE
<a href="#">Scm5b41-01</a>	
<a href="#">Scmxvs</a>	
<a href="#">Scm5b34-01</a>	
<a href="#">Dsca36-Custom</a>	
<a href="#">Scm5b35-03</a>	
<a href="#">Dsca47j-03e</a>	
<a href="#">8bp16-1</a>	
<a href="#">Maq20-940</a>	
<a href="#">Slx141-07</a>	
<a href="#">Scm9b-Pb14</a>	
<a href="#">Dscp20</a>	
<a href="#">Scm5b38-Xx</a>	
<a href="#">Dsca41-06</a>	
<a href="#">Pwr-Ps5re</a>	
<a href="#">Scm5b41-07d</a>	
<a href="#">Dsca34-04c</a>	
<a href="#">Scm5b47t-06</a>	

<a href="#">Scm5b45-26</a>	
<a href="#">Slx143-P</a>	
<a href="#">Dsct34</a>	
<a href="#">Scm5b30-03</a>	
<a href="#">Scm5b45-Xx</a>	
<a href="#">Maq20-Ttc</a>	
<a href="#">Dsct34-Custom</a>	
<a href="#">Ldm85</a>	
<a href="#">8bp08</a>	
<a href="#">8bp01-305</a>	
<a href="#">8bp04-1</a>	
<a href="#">Slx920</a>	REDAQ FREEDOM SCADA SOFTWARE
<a href="#">Scm7b40-Xx</a>	
<a href="#">Dsca40-08</a>	
<a href="#">Scm5b40-Custom</a>	
<a href="#">Scmvasm700</a>	
<a href="#">8b32-Xx</a>	
<a href="#">Slx200-11</a>	
<a href="#">Dscx-557</a>	
<a href="#">Dsca47b-11</a>	
<a href="#">Dsct31-Xx</a>	
<a href="#">8b30-Custom</a>	
<a href="#">8b32-Custom</a>	
<a href="#">Slx300-10u</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-232, SD CARD, 1U BOX
<a href="#">Dsca39-04</a>	
<a href="#">8b33-Xx</a>	
<a href="#">8bp04-3</a>	
<a href="#">Dsca30-Custom</a>	
<a href="#">Scm5b45-05</a>	
<a href="#">Dscp20-Xxxx</a>	

<a href="#">Ldm30-Sje</a>	
<a href="#">Slx300-10us</a>	12CH AI, 4-CH AO, 8-CH DIO, RS-232, SD CARD, 1U BOX WITH SHAPE SOFTWARE
<a href="#">Scm9b-160x</a>	
<a href="#">Scmpb05</a>	
<a href="#">Slx200-30d/Ad</a>	12CH/6CH BASE UNIT, UC A/D BDS, REDUNDANT-ETHERNET, DIN, MODBUS
<a href="#">Scm9b-H1750</a>	
<a href="#">Scm5b45-02</a>	
<a href="#">Dsca47k04c</a>	
<a href="#">Scmpb03</a>	
<a href="#">Dsca31-03</a>	
<a href="#">Dtf9b-1131</a>	
<a href="#">Slx200-30, -30a</a>	12CH BASE UNIT, UC A/D BDS, REDUNDANT-ETHERNET, PANEL, MODBUS
<a href="#">Scm5b45-22</a>	
<a href="#">Ldm70-Pe</a>	
<a href="#">Dsca41-03</a>	
<a href="#">Slx111</a>	
<a href="#">Scmvas-Mpt</a>	
<a href="#">Slx718n-Box</a>	
<a href="#">Scm9b-164x</a>	
<a href="#">Scm9b-17xx</a>	
<a href="#">8b38-Custom</a>	
<a href="#">Dscx-440</a>	
<a href="#">Dscl20-01</a>	
<a href="#">Scmxse</a>	
<a href="#">Scm5b31-02</a>	
<a href="#">Ldm422s</a>	
<a href="#">Scm9b-1432</a>	
<a href="#">Scmd-Js8</a>	
<a href="#">Ldm422-Pe</a>	

<a href="#">Dzca41-02</a>
<a href="#">Dzca47k-14</a>
<a href="#">Scm5b30-Custom</a>
<a href="#">8bp02-3</a>
<a href="#">8bp08-2</a>
<a href="#">Slx101-D</a>
<a href="#">Dscp55</a>
<a href="#">Scm9b-42xx</a>
<a href="#">Dscx-895</a>
<a href="#">Scmxpre003</a>
<a href="#">Scm5b43-Xx</a>
<a href="#">Scm5b38-05</a>
<a href="#">Scm5b45-Custom</a>
<a href="#">Scmd-Midc5n</a>
<a href="#">Scm7b37x-Xx</a>
<a href="#">Scm7b22-Custom</a>
<a href="#">Scmd-Miac5</a>
<a href="#">Scm5b40-Xx</a>
<a href="#">Dzca38-07</a>
<a href="#">Ldm85-P1/-025</a>
<a href="#">Slx200-20</a>
<a href="#">Scm9b-141x</a>
<a href="#">Scmpb07</a>
<a href="#">Dzca47j-01</a>
<a href="#">Scm9b-15xx</a>
<a href="#">Scm5b45-27</a>
<a href="#">Scm5b47j-01</a>
<a href="#">Dzca43-Custom</a>
<a href="#">Scm5b49-07</a>
<a href="#">Dzca38-16</a>

<a href="#">Scmd-Moac5</a>
<a href="#">Scm5b32-Xx</a>
<a href="#">Maq20-Dioh</a>
<a href="#">Scm5b37k</a>
<a href="#">Dsca40-07</a>
<a href="#">8b47-Custom</a>
<a href="#">Ldm85-St1/-025</a>
<a href="#">8b38-Xx</a>
<a href="#">Scm5b40-07d (Dtf5b40-07d)</a>
<a href="#">Dscl23-01</a>
<a href="#">Slx718-Mbs</a>
<a href="#">Dsca43-Xx</a>
<a href="#">Scm5b392-Custom</a>
<a href="#">Scm5b33-02</a>
<a href="#">Dsca41-11</a>
<a href="#">Dsca41-09</a>
<a href="#">Dsca33-Custom</a>
<a href="#">Dsca39-Xx</a>
<a href="#">Scm9b-53xx</a>
<a href="#">Scm9b-142x</a>
<a href="#">8b50-Xx</a>
<a href="#">Scmvas-Pb8</a>
<a href="#">Maq20-Vo</a>
<a href="#">Scm5b31-Custom</a>
<a href="#">Dscp63</a>
<a href="#">Scm5b45-25</a>
<a href="#">Ldm30-Sj</a>
<a href="#">Slx718n-U</a>
<a href="#">Scm7b30-Xx</a>
<a href="#">Scm7bxr1</a>
<a href="#">Ldm422-Se</a>

[Dscct37](#)

[Scm5b34-Xx](#)

[Pwr-Ps5rb](#)

[Dsca31-13c](#)