

## Industrie Technik

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.  
**Industrie Technik** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Industrie Technik T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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="#">SF1K</a>	
<a href="#">VFS325</a>	
<a href="#">DMS24</a>	
<a href="#">AH-0SCSH1</a>	
<a href="#">AH-0SCST1</a>	
<a href="#">AH-0SSSH1</a>	
<a href="#">AH-0SSST1</a>	
<a href="#">AH-1MCSH1</a>	
<a href="#">AH-1MCST1</a>	
<a href="#">AH-1MSSH1</a>	
<a href="#">AH-1MSST1</a>	
<a href="#">AH-1SCSH1</a>	

<a href="#">AH-1SCST1</a>
<a href="#">AH-1SSSH1</a>
<a href="#">AH-1SSST1</a>
<a href="#">AH-2MCSH1</a>
<a href="#">AH-2MCST1</a>
<a href="#">AH-2MSSH1</a>
<a href="#">AH-2MSST1</a>
<a href="#">AH-2SCSH1</a>
<a href="#">AH-2SCST1</a>
<a href="#">AH-2SSSH1</a>
<a href="#">AH-2SSST1</a>
<a href="#">AH-3MCSH1</a>
<a href="#">AH-3MCST1</a>
<a href="#">AH-3MSSH1</a>
<a href="#">AH-3MSST1</a>
<a href="#">AH-3SCSH1</a>
<a href="#">AH-3SCST1</a>
<a href="#">AH-3SSSH1</a>
<a href="#">AH-3SSST1</a>
<a href="#">AH-4MCSH1</a>
<a href="#">AH-4MCST1</a>
<a href="#">AH-4MSSH1</a>
<a href="#">AH-4MSST1</a>
<a href="#">AH-4SCSH1</a>
<a href="#">AH-4SCST1</a>
<a href="#">AH-4SSSH1</a>
<a href="#">AH-4SSST1</a>
<a href="#">AT2090</a>
<a href="#">AT2090U</a>
<a href="#">BD-DAN-S1</a>

<a href="#">BDL205A</a>
<a href="#">CABV24-300/D</a>
<a href="#">CABV24-S-300/D</a>
<a href="#">CABV-300/D</a>
<a href="#">CABV-S-300/D</a>
<a href="#">CMF10-230</a>
<a href="#">CMF5U</a>
<a href="#">CMF-KIT</a>
<a href="#">CMF-PLUG</a>
<a href="#">CTR/D</a>
<a href="#">CTR2000</a>
<a href="#">CTR230X010</a>
<a href="#">CTR25</a>
<a href="#">CTR40</a>
<a href="#">CTR400X010</a>
<a href="#">CTR63</a>
<a href="#">CTR80</a>
<a href="#">CTR-ADD</a>
<a href="#">CTR-S1</a>
<a href="#">CTR-X/D</a>
<a href="#">DA230</a>
<a href="#">DA230S</a>
<a href="#">DA24</a>
<a href="#">DA24S</a>
<a href="#">DAG230</a>
<a href="#">DAG230S</a>
<a href="#">DAG24</a>
<a href="#">DAG24S</a>
<a href="#">DAK230</a>
<a href="#">DAK230S</a>
<a href="#">DAK24</a>

<a href="#">DAK24S</a>	
<a href="#">DAL230</a>	
<a href="#">DAL230S</a>	
<a href="#">DAL24</a>	
<a href="#">DAL24S</a>	
<a href="#">DAN230</a>	
<a href="#">DAN230F</a>	
<a href="#">DAN230FS</a>	
<a href="#">DAN230S</a>	
<a href="#">DAN24</a>	
<a href="#">DAN24F</a>	
<a href="#">DAN24FS</a>	
<a href="#">DAN24S</a>	
<a href="#">DAS230</a>	
<a href="#">DAS230S</a>	
<a href="#">DAS24</a>	
<a href="#">DAS24S</a>	
<a href="#">DAT230F</a>	
<a href="#">DAT230FS</a>	
<a href="#">DAT24F</a>	
<a href="#">DAT24FS</a>	
<a href="#">DB DA21M/50</a>	
<a href="#">DB DA51M/65</a>	
<a href="#">DB SE4M24</a>	
<a href="#">DB10MI</a>	
<a href="#">DB15MI</a>	
<a href="#">DB20MI/1</a>	
<a href="#">DB25MI</a>	LIQUID FLOW SWITCHES WITH T FEMALE CONNECTOR 1" GAS, SETTING RANGE 19-24 l/min H2O +/- 15%, MAX FLOW RATE 60 L/min, PRESSUR LOSS 0,01 bar.
<a href="#">DB32MI</a>	

[DB3-32MI](#)

[DB40MI](#)

[DB50MI](#)

[DBAT-3](#)

[DBAT-3U](#)

[DBAT-5](#)

[DBAT-5U](#)

[DB-DA230F](#)

[DB-DA230F-S2](#)

[DB-DA24F](#)

[DB-DA24F-S2](#)

[DB-DA24-S2](#)

[DBET-10](#)

[DBET-11](#)

[DBET-16](#)

[DBET-16U](#)

[DBET-17](#)

[DBET-18](#)

[DBET-22](#)

[DBET-22/2](#)

[DBET-22/2U](#)

[DBET-22U](#)

[DBET-23](#)

[DBET-23U](#)

[DBET-26](#)

[DBET-26/2](#)

[DBET-26/2U](#)

[DBET-26U](#)

[DBET-27](#)

[DBET-27U](#)

<a href="#">DBET-4</a>
<a href="#">DBET-4/2</a>
<a href="#">DBET-4U</a>
<a href="#">DBET-5</a>
<a href="#">DBET-5U</a>
<a href="#">DBET-6</a>
<a href="#">DBET-7</a>
<a href="#">DBET-7/2</a>
<a href="#">DBET-8</a>
<a href="#">DB-I1D/2</a>
<a href="#">DB-I2D/1</a>
<a href="#">DB-I2D/2</a>
<a href="#">DB-I4D/02/001</a>
<a href="#">DB-I4D/02/002</a>
<a href="#">DB-I4D/02/003</a>
<a href="#">DB-I4D/02/004</a>
<a href="#">DB-IDD</a>
<a href="#">DBKH-10</a>
<a href="#">DBKH-10H</a>
<a href="#">DBKH-10U</a>
<a href="#">DBKH-20H</a>
<a href="#">DB-KLQ</a>
<a href="#">DB-KLQ5</a>
<a href="#">DBL-106</a>
<a href="#">DBL-205B</a>
<a href="#">DB-TA-383-433</a>
<a href="#">DB-TA-3A3-139</a>
<a href="#">DB-TV1</a>
<a href="#">DBTV-11</a>
<a href="#">DBTV-12U</a>
<a href="#">DBTV-16U/INOX</a>

[DBTV-2U](#)

[DBTZ-8](#)

[DB-V332F 1 1/4"](#)

[DB-VZ2-15](#)

[DB-VZ2-20](#)

[DB-VZ2-25](#)

[DB-VZ3-15](#)

[DB-VZ3-20](#)

[DB-VZ3-25](#)

[DBZ-01](#)

[DBZ-02](#)

[DBZ-05](#)

[DBZ-06](#)

[DBZ-08](#)

[DBZ-09](#)

[DBZ-135R](#)

[DBZ-14A](#)

[DBZ-14B](#)

[DBZ-16](#)

[DBZ-16/14](#)

[DBZ-17](#)

[DBZ-17/14](#)

[DBZ-18](#)

[DBZ-19](#)

[DBZ-22](#)

[DBZ-25](#)

[DBZ-30/14](#)

[DBZ-31/14](#)

[DBZ-40/14](#)

[DBZ-41/14](#)

<a href="#">DBZ-90R</a>
<a href="#">DBZ-90W</a>
<a href="#">DBZ-AD1</a>
<a href="#">DBZH-101</a>
<a href="#">DBZH-101U</a>
<a href="#">DBZH-102</a>
<a href="#">DM230</a>
<a href="#">DM230S</a>
<a href="#">DM24S</a>
<a href="#">DMG24</a>
<a href="#">DMG24S</a>
<a href="#">DMK24</a>
<a href="#">DML230</a>
<a href="#">DML230S</a>
<a href="#">DML24</a>
<a href="#">DML24S</a>
<a href="#">DMN24</a>
<a href="#">DMS230</a>
<a href="#">DMS230S</a>
<a href="#">DMS24S</a>
<a href="#">DPTD-PT100</a>
<a href="#">DPTD-PT1000</a>
<a href="#">DPTV-060</a>
<a href="#">DTB/10K3</a>
<a href="#">DTR11N7</a>
<a href="#">ET06060</a>
<a href="#">ET06060U</a>
<a href="#">ET060U</a>
<a href="#">FCA-2</a>
<a href="#">FCA-3</a>
<a href="#">FCV-215</a>



<a href="#">FCV-220</a>
<a href="#">FCV-225</a>
<a href="#">FCV-232</a>
<a href="#">FCV-315</a>
<a href="#">FCV-320</a>
<a href="#">FCV-325</a>
<a href="#">FCV-332</a>
<a href="#">HEATER1</a>
<a href="#">IS02420001</a>
<a href="#">IS0603080300</a>
<a href="#">IS6321457301</a>
<a href="#">KIT-VF32/80</a>
<a href="#">NF230SE</a>
<a href="#">NF24SE</a>
<a href="#">NT0220-NI1000-01</a>
<a href="#">NT0220-NI1000-02</a>
<a href="#">NT0220-NTC1.8</a>
<a href="#">NT0220-NTC100</a>
<a href="#">NT0220-NTC10-01</a>
<a href="#">NT0220-NTC10-02</a>
<a href="#">NT0220-NTC10-03</a>
<a href="#">NT0220-NTC2.2</a>
<a href="#">NT0220-NTC20</a>
<a href="#">NT0420-NI1000-01</a>
<a href="#">NT0420-NI1000-02</a>
<a href="#">NT0420-NTC1.8</a>
<a href="#">NT0420-NTC10-01</a>
<a href="#">NT0420-NTC10-02</a>
<a href="#">NT0420-NTC10-03</a>
<a href="#">NT0420-NTC2.2</a>

[NT0420-NTC20](#)

[NT0515-NTC15](#)

[PT0415-PT100](#)

[PT0415-PT1000](#)

[PT1020C-PT100](#)

[PT1020C-PT1000](#)

[PT1020-PT100](#)

[PT1020-PT1000](#)

[S1024-2POS](#)

[SA-NI1000-01](#)

[SA-NI1000-02](#)

[SA-NTC1.8](#)

[SA-NTC10-01](#)

[SA-NTC10-02](#)

[SA-NTC10-03](#)

[SA-NTC15-01](#)

[SA-NTC15-03](#)

[SA-NTC15-04](#)

[SA-NTC2.2](#)

[SA-NTC20](#)

[SAP-NI1000-01-2](#)

[SAP-NI1000-02-2](#)

[SAP-NTC1.8-2](#)

[SAP-NTC10-01-2](#)

[SAP-NTC10-02-2](#)

[SAP-NTC10-03-2](#)

[SAP-NTC15-01-3](#)

[SAP-NTC2.2-2](#)

[SAP-NTC20-2](#)

[SAP-PT1000-1](#)

<a href="#">SAP-PT1000-2</a>
<a href="#">SAP-PT100-2</a>
<a href="#">SA-PT100</a>
<a href="#">SA-PT1000</a>
<a href="#">SCC-NI1000-01</a>
<a href="#">SCC-NI1000-02</a>
<a href="#">SCC-NTC1.8</a>
<a href="#">SCC-NTC10-01</a>
<a href="#">SCC-NTC10-02</a>
<a href="#">SCC-NTC10-02-BR-J</a>
<a href="#">SCC-NTC10-03</a>
<a href="#">SCC-NTC15-01</a>
<a href="#">SCC-NTC2.2</a>
<a href="#">SCC-NTC20</a>
<a href="#">SCC-PT100</a>
<a href="#">SCC-PT1000</a>
<a href="#">SC-NI1000-01</a>
<a href="#">SC-NI1000-02</a>
<a href="#">SC-NTC1.8</a>
<a href="#">SC-NTC10-01</a>
<a href="#">SC-NTC10-02</a>
<a href="#">SC-NTC10-03</a>
<a href="#">SC-NTC2.2</a>
<a href="#">SC-NTC20</a>
<a href="#">SC-PT100</a>
<a href="#">SC-PT1000</a>
<a href="#">SE10F230</a>
<a href="#">SE10F24</a>
<a href="#">SE10M24</a>
<a href="#">SE18F230</a>
<a href="#">SE18F24</a>

<a href="#">SE18M24</a>
<a href="#">SE1C230</a>
<a href="#">SE1C230/M**</a>
<a href="#">SE1C230S</a>
<a href="#">SE1C230S/M**</a>
<a href="#">SE1C24</a>
<a href="#">SE1C24/M**</a>
<a href="#">SE1C24S</a>
<a href="#">SE1C24S/M**</a>
<a href="#">SE1M24</a>
<a href="#">SE1M24/M**</a>
<a href="#">SE1MP24</a>
<a href="#">SE1MP24/M**</a>
<a href="#">SE1T230</a>
<a href="#">SE1T230/M**</a>
<a href="#">SE1T230S</a>
<a href="#">SE1T230S/M**</a>
<a href="#">SE1T24</a>
<a href="#">SE1T24/M**</a>
<a href="#">SE1T24S</a>
<a href="#">SE1T24S/M**</a>
<a href="#">SE1TP230</a>
<a href="#">SE1TP230/M**</a>
<a href="#">SE1TP230S</a>
<a href="#">SE1TP230S/M**</a>
<a href="#">SE1TP24</a>
<a href="#">SE1TP24/M**</a>
<a href="#">SE1TP24S</a>
<a href="#">SE1TP24S/M**</a>
<a href="#">SE25F230</a>

<a href="#">SE25M24</a>	
<a href="#">SE4F230</a>	
<a href="#">SE4F24</a>	VALVE ACTUATOR 400 N Floating action (2/3 points) Running time 70 sec. Power supply 24 Vac, 50...60 Hz
<a href="#">SE4M24</a>	VALVE ACTUATOR 400 N Modulating action 0(2)...10 Vdc, 0...4 Vdc, 6...10 Vdc, 4...20 mA; Running time 70 sec; Power supply 24 Vac, 50...60 Hz
<a href="#">SE6M240V</a>	
<a href="#">SE-NI1000-01</a>	
<a href="#">SE-NI1000-02</a>	
<a href="#">SEZ4F230</a>	
<a href="#">SEZ4F24</a>	
<a href="#">SEZ4M24</a>	
<a href="#">SF1E</a>	
<a href="#">SF2REI</a>	
<a href="#">SF4E</a>	
<a href="#">SI-NI1000-01</a>	
<a href="#">SI-NI1000-02</a>	
<a href="#">SI-NTC1.8</a>	
<a href="#">SI-NTC10-01</a>	
<a href="#">SI-NTC10-02</a>	
<a href="#">SI-NTC10-03</a>	
<a href="#">SI-NTC2.2</a>	
<a href="#">SI-NTC20</a>	
<a href="#">SI-PT100</a>	
<a href="#">SI-PT1000</a>	
<a href="#">SIR24-P</a>	
<a href="#">SIR24-PC</a>	
<a href="#">STCC-NI1000-01</a>	
<a href="#">STCC-NI1000-02</a>	
<a href="#">STCC-NTC10-03</a>	
<a href="#">STCC-NTC15-01</a>	

<a href="#">STCC-NTC15-02</a>
<a href="#">STCC-NTC15-03</a>
<a href="#">STCC-NTC15-04</a>
<a href="#">STCC-NTC2.2</a>
<a href="#">STCC-NTC20</a>
<a href="#">STCC-PT100</a>
<a href="#">STCC-PT1000</a>
<a href="#">STC-NI1000-01</a>
<a href="#">STC-NI1000-02</a>
<a href="#">STC-NTC1.8</a>
<a href="#">STC-NTC10-01</a>
<a href="#">STC-NTC10-01-Y</a>
<a href="#">STC-NTC10-02</a>
<a href="#">STC-NTC10-03</a>
<a href="#">STC-NTC2.2</a>
<a href="#">STC-NTC20</a>
<a href="#">STC-PT100</a>
<a href="#">STC-PT1000</a>
<a href="#">STC-PT1000/430</a>
<a href="#">STIC-NI1000-01/135</a>
<a href="#">STIC-NI1000-01/220</a>
<a href="#">STIC-NI1000-01/300</a>
<a href="#">STIC-NI1000-02/135</a>
<a href="#">STIC-NI1000-02/220</a>
<a href="#">STIC-NI1000-02/300</a>
<a href="#">STIC-NTC1.8/135</a>
<a href="#">STIC-NTC1.8/220</a>
<a href="#">STIC-NTC1.8/300</a>
<a href="#">STIC-NTC10-01/135</a>
<a href="#">STIC-NTC10-01/220</a>

<a href="#">STIC-NTC10-01/300</a>
<a href="#">STIC-NTC10-02/135</a>
<a href="#">STIC-NTC10-02/220</a>
<a href="#">STIC-NTC10-02/300</a>
<a href="#">STIC-NTC10-03/135</a>
<a href="#">STIC-NTC10-03/220</a>
<a href="#">STIC-NTC10-03/300</a>
<a href="#">STIC-NTC2.2/135</a>
<a href="#">STIC-NTC2.2/220</a>
<a href="#">STIC-NTC2.2/300</a>
<a href="#">STIC-NTC20/135</a>
<a href="#">STIC-NTC20/220</a>
<a href="#">STIC-NTC20/300</a>
<a href="#">STIC-PT100/135</a>
<a href="#">STIC-PT100/220</a>
<a href="#">STIC-PT100/300</a>
<a href="#">STIC-PT1000/135</a>
<a href="#">STIC-PT1000/220</a>
<a href="#">STIC-PT1000/300</a>
<a href="#">STI-NI1000-01</a>
<a href="#">STI-NI1000-02</a>
<a href="#">STI-NTC1.8</a>
<a href="#">STI-NTC10-01</a>
<a href="#">STI-NTC10-02</a>
<a href="#">STI-NTC10-03</a>
<a href="#">STI-NTC2.2</a>
<a href="#">STI-NTC20</a>
<a href="#">STI-PT100</a>
<a href="#">STI-PT1000</a>
<a href="#">STM-NI1000-01</a>
<a href="#">STM-NI1000-02</a>

<a href="#">STM-NTC1.8</a>
<a href="#">STM-NTC10-01</a>
<a href="#">STM-NTC10-02</a>
<a href="#">STM-NTC10-03</a>
<a href="#">STM-NTC2.2</a>
<a href="#">STM-NTC20</a>
<a href="#">STM-PT100</a>
<a href="#">STM-PT1000</a>
<a href="#">TCO2A-D-M</a>
<a href="#">TCO2A-D-NI1000-01</a>
<a href="#">TCO2A-D-NI1000-02</a>
<a href="#">TCO2A-D-NTC1.8</a>
<a href="#">TCO2A-D-NTC10-01</a>
<a href="#">TCO2A-D-NTC10-02</a>
<a href="#">TCO2A-D-NTC10-03</a>
<a href="#">TCO2A-D-NTC2.2</a>
<a href="#">TCO2A-D-NTC20</a>
<a href="#">TCO2A-D-PT100</a>
<a href="#">TCO2A-D-PT1000</a>
<a href="#">TCO2A-NI1000-01</a>
<a href="#">TCO2A-NI1000-02</a>
<a href="#">TCO2A-NTC1.8</a>
<a href="#">TCO2A-NTC10-01</a>
<a href="#">TCO2A-NTC10-02</a>
<a href="#">TCO2A-NTC10-03</a>
<a href="#">TCO2A-NTC2.2</a>
<a href="#">TCO2A-NTC20</a>
<a href="#">TCO2A-PT100</a>
<a href="#">TCO2A-PT1000</a>
<a href="#">TCO2AU-D-NI1000-01</a>



<a href="#">TCO2AU-D-NI1000-02</a>
<a href="#">TCO2AU-D-NTC1.8</a>
<a href="#">TCO2AU-D-NTC10-01</a>
<a href="#">TCO2AU-D-NTC10-02</a>
<a href="#">TCO2AU-D-NTC10-03</a>
<a href="#">TCO2AU-D-NTC2.2</a>
<a href="#">TCO2AU-D-NTC20</a>
<a href="#">TCO2AU-D-PT100</a>
<a href="#">TCO2AU-D-PT1000</a>
<a href="#">TCO2AU-NI1000-01</a>
<a href="#">TCO2AU-NI1000-02</a>
<a href="#">TCO2AU-NTC1.8</a>
<a href="#">TCO2AU-NTC10-01</a>
<a href="#">TCO2AU-NTC10-02</a>
<a href="#">TCO2AU-NTC10-03</a>
<a href="#">TCO2AU-NTC2.2</a>
<a href="#">TCO2AU-NTC20</a>
<a href="#">TCO2AU-PT100</a>
<a href="#">TCO2AU-PT1000</a>
<a href="#">TCO2C-NI1000-02</a>
<a href="#">TCO2C-NTC1.8</a>
<a href="#">TCO2C-NTC10-01</a>
<a href="#">TCO2C-NTC10-02</a>
<a href="#">TCO2C-NTC10-03</a>
<a href="#">TCO2C-NTC2.2</a>
<a href="#">TCO2C-NTC20</a>
<a href="#">TCO2C-PT100</a>
<a href="#">TCO2C-PT1000</a>
<a href="#">TH-0MCSH1</a>
<a href="#">TH-0MCST1</a>

<a href="#">TH-0MSSH1</a>
<a href="#">TH-0MSST1</a>
<a href="#">TH-0SCSH1</a>
<a href="#">TH-0SCST1</a>
<a href="#">TH-0SSSH1</a>
<a href="#">TH-0SSST1</a>
<a href="#">TH-1MCSH1</a>
<a href="#">TH-1MCST1</a>
<a href="#">TH-1MSSH1</a>
<a href="#">TH-1MSST1</a>
<a href="#">TH-1SCSH1</a>
<a href="#">TH-1SCST1</a>
<a href="#">TH-1SSSH1</a>
<a href="#">TH-1SSST1</a>
<a href="#">TH-2MCSH1</a>
<a href="#">TH-2MCST1</a>
<a href="#">TH-2MSSH1</a>
<a href="#">TH-2MSST1</a>
<a href="#">TH-2SCSH1</a>
<a href="#">TH-2SCST1</a>
<a href="#">TH-2SSSH1</a>
<a href="#">TH-2SSST1</a>
<a href="#">TH-3MCSH1</a>
<a href="#">TH-3MCST1</a>
<a href="#">TH-3MSSH1</a>
<a href="#">TH-3MSST1</a>
<a href="#">TH-3SCSH1</a>
<a href="#">TH-3SCST1</a>
<a href="#">TH-3SSSH1</a>
<a href="#">TH-3SSST1</a>

<a href="#">TH-4MCSH1</a>
<a href="#">TH-4MCST1</a>
<a href="#">TH-4MSSH1</a>
<a href="#">TH-4MSST1</a>
<a href="#">TH-4SCSH1</a>
<a href="#">TH-4SCST1</a>
<a href="#">TH-4SSSH1</a>
<a href="#">TH-4SSST1</a>
<a href="#">TPDL100</a>
<a href="#">TPDL1000</a>
<a href="#">TPDL1000-420</a>
<a href="#">TPDL100-420</a>
<a href="#">TPDL10-420</a>
<a href="#">TPDL1600</a>
<a href="#">TPDL1600-420</a>
<a href="#">TPDL20-420</a>
<a href="#">TPDL250</a>
<a href="#">TPDL2500</a>
<a href="#">TPDL2500-420</a>
<a href="#">TPDL250-420</a>
<a href="#">TPDL400-420</a>
<a href="#">TPDL40-420</a>
<a href="#">TPDL600</a>
<a href="#">TPDL600-420</a>
<a href="#">TPDL-NIPPEL</a>
<a href="#">TPL100-420</a>
<a href="#">TPL10-420</a>
<a href="#">TPL105074</a>
<a href="#">TPL1-420</a>
<a href="#">TPL16-420</a>
<a href="#">TPL2-420</a>

<a href="#">TPL25-420</a>
<a href="#">TPL40-420</a>
<a href="#">TPL5-420</a>
<a href="#">TTA011</a>
<a href="#">TTA012</a>
<a href="#">TTA013</a>
<a href="#">TTA021</a>
<a href="#">TTA022</a>
<a href="#">TTA023</a>
<a href="#">TTC011</a>
<a href="#">TTC012</a>
<a href="#">TTC013</a>
<a href="#">TTC021</a>
<a href="#">TTC023</a>
<a href="#">TTE011</a>
<a href="#">TTE012</a>
<a href="#">TTE013</a>
<a href="#">TTE021</a>
<a href="#">TTE022</a>
<a href="#">TTE023</a>
<a href="#">TTI011</a>
<a href="#">TTI012</a>
<a href="#">TTI013</a>
<a href="#">TTI021</a>
<a href="#">TTI022</a>
<a href="#">TTI023</a>
<a href="#">TTUA</a>
<a href="#">TTUA-D-M</a>
<a href="#">TTUA-D-NI1000-01</a>
<a href="#">TTUA-D-NI1000-02</a>

<a href="#">TTUA-D-NTC1.8</a>
<a href="#">TTUA-D-NTC10-01</a>
<a href="#">TTUA-D-NTC10-02</a>
<a href="#">TTUA-D-NTC10-03</a>
<a href="#">TTUA-D-NTC2.2</a>
<a href="#">TTUA-D-NTC20</a>
<a href="#">TTUA-D-PT100</a>
<a href="#">TTUA-D-PT1000</a>
<a href="#">TTUA-NI1000-01</a>
<a href="#">TTUA-NI1000-02</a>
<a href="#">TTUA-NTC1.8</a>
<a href="#">TTUA-NTC10-01</a>
<a href="#">TTUA-NTC10-02</a>
<a href="#">TTUA-NTC10-03</a>
<a href="#">TTUA-NTC2.2</a>
<a href="#">TTUA-NTC20</a>
<a href="#">TTUA-PT100</a>
<a href="#">TTUA-PT1000</a>
<a href="#">TUTA0111</a>
<a href="#">TUTC0111</a>
<a href="#">TUTC0121</a>
<a href="#">TUTC0131</a>
<a href="#">TUTC0212</a>
<a href="#">TUTC0232</a>
<a href="#">TUTC1101</a>
<a href="#">TUTC1102</a>
<a href="#">TUTC1103</a>
<a href="#">TUTC1301</a>
<a href="#">TUTC1302</a>
<a href="#">TUTC1401</a>
<a href="#">TUTC1402</a>

<a href="#">TUTC1501</a>
<a href="#">TUTC1502</a>
<a href="#">TUTC1601</a>
<a href="#">TUTC1602</a>
<a href="#">TUTC1701</a>
<a href="#">TUTC2101</a>
<a href="#">TUTC2102</a>
<a href="#">TUTE0111</a>
<a href="#">TUTE0121</a>
<a href="#">TUTE0131</a>
<a href="#">TUTE0212</a>
<a href="#">TUTE0222</a>
<a href="#">TUTE0232</a>
<a href="#">TUTE1101</a>
<a href="#">TUTE1102</a>
<a href="#">TUTE1103</a>
<a href="#">TUTE1301</a>
<a href="#">TUTE1302</a>
<a href="#">TUTE1401</a>
<a href="#">TUTE1402</a>
<a href="#">TUTE1501</a>
<a href="#">TUTE1502</a>
<a href="#">TUTE1601</a>
<a href="#">TUTE1602</a>
<a href="#">TUTE1701</a>
<a href="#">TUTE2101</a>
<a href="#">TUTE2102</a>
<a href="#">TV090</a>
<a href="#">TV09090U</a>
<a href="#">TV090U</a>

<a href="#">TV090UR85</a>
<a href="#">TVR6585</a>
<a href="#">TVR90110</a>
<a href="#">TZ090U</a>
<a href="#">TZR6585</a>
<a href="#">VFD215-0,63</a>
<a href="#">VFD215-1,25</a>
<a href="#">VFD215-1,6</a>
<a href="#">VFD215-2,5</a>
<a href="#">VFD215-4,0</a>
<a href="#">VFD220-5,0</a>
<a href="#">VFD220-6,3</a>
<a href="#">VFD225-10</a>
<a href="#">VFD225-8,0</a>
<a href="#">VFD232-12,5</a>
<a href="#">VFD232-16</a>
<a href="#">VFD240-20</a>
<a href="#">VFD240-25</a>
<a href="#">VFD250-31,5</a>
<a href="#">VFD250-40</a>
<a href="#">VFD315-0,63</a>
<a href="#">VFD315-1,25</a>
<a href="#">VFD315-1,6</a>
<a href="#">VFD315-2,5</a>
<a href="#">VFD315-4,0</a>
<a href="#">VFD320-5,0</a>
<a href="#">VFD320-6,3</a>
<a href="#">VFD325-10</a>
<a href="#">VFD325-8,0</a>
<a href="#">VFD332-12,5</a>

<a href="#">VFD332-16</a>
<a href="#">VFD340-20</a>
<a href="#">VFD340-25</a>
<a href="#">VFD350-31,5</a>
<a href="#">VFD350-40</a>
<a href="#">VFDH100-160</a>
<a href="#">VFDH125-215</a>
<a href="#">VFDH150-310</a>
<a href="#">VFDH15-1,6</a>
<a href="#">VFDH15-2,7</a>
<a href="#">VFDH20-6,3</a>
<a href="#">VFDH25-10</a>
<a href="#">VFDH32-16</a>
<a href="#">VFDH40-27</a>
<a href="#">VFDH50-39</a>
<a href="#">VFDH65-63</a>
<a href="#">VFDH80-100</a>
<a href="#">VFF380+DB-DA71M</a>
<a href="#">VFG215-0,6</a>
<a href="#">VFG215-1,0</a>
<a href="#">VFG215-1,6</a>
<a href="#">VFG215-2,5</a>
<a href="#">VFG220-3,9</a>
<a href="#">VFG225-10</a>
<a href="#">VFG225-6,3</a>
<a href="#">VFG232-10</a>
<a href="#">VFG232-16</a>
<a href="#">VFG240-16</a>
<a href="#">VFG240-27</a>
<a href="#">VFG250-39</a>



<a href="#">VFG315-0,63</a>
<a href="#">VFG315-1,0</a>
<a href="#">VFG315-1,6</a>
<a href="#">VFG315-2,1</a>
<a href="#">VFG315-2,7</a>
<a href="#">VFG320-4,2</a>
<a href="#">VFG320-5,6</a>
<a href="#">VFG325-10</a>
<a href="#">VFG332-16</a>
<a href="#">VFG340-27</a>
<a href="#">VFG350-39</a>
<a href="#">VFMD232-16</a>
<a href="#">VFS215</a>
<a href="#">VFS218</a>
<a href="#">VFS220</a>
<a href="#">VFS225</a>
<a href="#">VFS232</a>
<a href="#">VFS240</a>
<a href="#">VFS250</a>
<a href="#">VFS252</a>
<a href="#">VFS315</a>
<a href="#">VFS318</a>
<a href="#">VFS320</a>
<a href="#">VFS332</a>
<a href="#">VFS340</a>
<a href="#">VFS350</a>
<a href="#">VFS352</a>
<a href="#">VFSF215</a>
<a href="#">VFSF220</a>
<a href="#">VFSF225</a>
<a href="#">VFSF232</a>

[VFSF240](#)

[VFSF250](#)

[VFSF315](#)

[VFSF320](#)

[VFSF325](#)

[VFSF332](#)

[VFSF340](#)

[VFSF350](#)

[VFSG2100](#)

[VFSG2125](#)

[VFSG2150](#)

[VFSG232](#)

[VFSG240](#)

[VFSG250](#)

[VFSG265](#)

[VFSG280](#)

[VFSG3100](#)

[VFSG3125](#)

[VFSG3150](#)

[VFSG332](#)

[VFSG340](#)

[VFSG350](#)

[VFSG365](#)

[VFSG380](#)

[VFX210](#)

[VFX211](#)

[VFX212](#)

[VFX213](#)

[VFX214](#)

[VFX235](#)

[VFX237](#)

[VFX239](#)

[VFX310](#)

[VFX311](#)

[VFX312](#)

[VFX313](#)

[VFX314](#)

[VFX335](#)

[VFX337](#)

[VFX339](#)

[VFX410](#)

[VFX411](#)

[VFX412](#)

[VFX413](#)

[VFX414](#)

[VFX435](#)

[VFX437](#)

[VFX439](#)

[VFZ210](#)

[VFZ211](#)

[VFZ212](#)

[VFZ213](#)

[VFZ214](#)

[VFZ215](#)

[VFZ218](#)

[VFZ220](#)

[VFZ225](#)

[VFZ240](#)

[VFZ310](#)

[VFZ311](#)

<a href="#">VFZ312</a>	
<a href="#">VFZ313</a>	
<a href="#">VFZ314</a>	
<a href="#">VFZ315</a>	
<a href="#">VFZ318</a>	
<a href="#">VFZ320</a>	
<a href="#">VFZ325</a>	
<a href="#">VFZ332</a>	
<a href="#">VFZ340</a>	
<a href="#">SE1MP24</a>	ELECTROTHERMAL ACTUATOR Consumption 3 ,5VA; stroke 2,5 mm; Proportional action, input 0...10 Vdc Cable length 2 m; Connection M30x1,5
<a href="#">VFX335</a>	FAN COIL VALVE BODY Valve body forged brass; PN16; DN 3/4"; 3 way; KVs direct way 2.5; KVs angle way 1.6; Stroke 2.5 mm; Max differential pressure 2.5 bar
<a href="#">SE6M24</a>	VALVE ACTUATOR 600 N Modulating action 0(2)...10 Vdc, 0...4 Vdc, 6...10 Vdc, 4...20 mA; 0...10 Vcc feedback signal; Running time 95 sec; Power supply 24 Vac, 50...60 Hz
<a href="#">DB-DM24FN</a>	DAMPER ACTUATOR 20 Nm For damper up to 4 sq.m.; Motor running time 150 sec.; Torque motor 20 Nm Spring running time 20 sec.; Torque spring 20 Nm Signal control 0...10 / 2...10 Vcc; IP 54
<a href="#">SE6M24</a>	VALVE ACTUATOR 600 N Modulating action 0(2)...10 Vdc, 0...4 Vdc, 6...10 Vdc, 4...20 mA; 0...10 Vcc feedback signal; Running time 95 sec; Power supply 24 Vac, 50...60 Hz
<a href="#">valve GF265-63</a>	
<a href="#">actuator RVAN18-24</a>	
<a href="#">Db-Ta-3a8-000</a>	
<a href="#">Db-Ta-3c3-999</a>	
<a href="#">Stcc-Ni1000-02</a>	
<a href="#">Dbl-205b/M** (45 Pcs)</a>	
<a href="#">Db-Pa</a>	
<a href="#">Dbtv-7</a>	
<a href="#">Si-Ni1000-01</a>	
<a href="#">Db-Ta-3c3-199</a>	
<a href="#">Db-Ta-343-139</a>	

<a href="#">Tutc0222</a>
<a href="#">Db-Ta-3a5-10a</a>
<a href="#">Sir24-Pc</a>
<a href="#">Dbl-205e</a>
<a href="#">Se-Ntc2.2</a>
<a href="#">Db-Ta-367-439</a>
<a href="#">Db-Ta-3a9-130</a>
<a href="#">Sf1re</a>
<a href="#">Db-Ta-347-439</a>
<a href="#">Dbtv-8u</a>
<a href="#">Db-Ta-3f3-99a</a>
<a href="#">Ssdc50-Oe-Ga4</a>
<a href="#">Se-Ntc1.8</a>
<a href="#">Db-Ta-3a9-00a</a>
<a href="#">Db-Ta-3b5-100</a>
<a href="#">Db-Ta-3f3-19a</a>
<a href="#">Db-Ta-3b5-130</a>
<a href="#">Et060</a>
<a href="#">Se-Ntc10-02</a>
<a href="#">Db Da72m</a>
<a href="#">Db-Ta-3a8-100</a>
<a href="#">Se-Pt1000</a>
<a href="#">Db-R/1</a>
<a href="#">Db-Ta-3f3-199</a>
<a href="#">Db-M10p13</a>
<a href="#">Dbl-205c/M** (45 Pcs)</a>
<a href="#">Db-R/3</a>
<a href="#">Si-Ni1000-02</a>
<a href="#">Pmafl099</a>
<a href="#">Ttc022</a>

<a href="#">Db-Ta-3b8-130</a>
<a href="#">Db-Ta-3a5-100</a>
<a href="#">Dbl-205d</a>
<a href="#">Db-Ta-3b8-13a</a>
<a href="#">Dbtz-2u</a>
<a href="#">Dbl-205a/M** (45 Pcs)</a>
<a href="#">Db-Ta-323-435</a>
<a href="#">Dm24</a>
<a href="#">Db-Ta-3c3-13a</a>
<a href="#">Si-Ntc10-01</a>
<a href="#">Sm24/Ca</a>
<a href="#">Dbtz-12u</a>
<a href="#">52-718730</a>
<a href="#">Db-Ta-3a5-130</a>
<a href="#">Se5m24</a>
<a href="#">Db-Ta-3a3-999</a>
<a href="#">Db-Ta-3c3-19a</a>
<a href="#">Dbtv-17</a>
<a href="#">Db-M10</a>
<a href="#">SsdC-Bpr-S50</a>
<a href="#">984m.343304</a>
<a href="#">Db-M6</a>
<a href="#">Db-M6p6</a>
<a href="#">Db-Ta-3a3-19a</a>
<a href="#">Db-Ta-343-999</a>
<a href="#">Se6f230s</a>
<a href="#">Db-Ta-3f3-999</a>
<a href="#">Si-Ntc20</a>
<a href="#">Daf2.20s</a>
<a href="#">Se-Pt100</a>

<a href="#">984m.353d04</a>
<a href="#">Set-Pt1000</a>
<a href="#">Sir24-P</a>
<a href="#">Ssdd-Vr2000</a>
<a href="#">Adv7 Adapter Se18 / Se25</a>
<a href="#">Stcc-Ntc1.8</a>
<a href="#">984m.353704</a>
<a href="#">Db-Ta-3a3-93a</a>
<a href="#">Db-Ta-393-436</a>
<a href="#">Ah-0msst1</a>
<a href="#">Db-Ta-33a-13a</a>
<a href="#">Si-Ntc1.8</a>
<a href="#">Sf2re</a>
<a href="#">Db-Ta-3a9-10a</a>
<a href="#">Dbl-205d/M** (45 Pcs)</a>
<a href="#">Se6f24s</a>
<a href="#">Db-Ta-3c3-99a</a>
<a href="#">Dbtz-7/2</a>
<a href="#">Ssdd-Oe65-Rac</a>
<a href="#">Db-Ta-3b8-100</a>
<a href="#">Db-Ta-387-566</a>
<a href="#">Db-Ta-3e3-13a</a>
<a href="#">Dbl-205c</a>
<a href="#">Db-Ta-3a3-199</a>
<a href="#">Ssdd-Oe65</a>
<a href="#">Se-Ntc10-03</a>
<a href="#">Db-Ta-3e3-19a</a>
<a href="#">Dbtv-7u</a>
<a href="#">103999</a>
<a href="#">Db-Ta-31a-110</a>
<a href="#">Advfx</a>

<a href="#">Db-Ta-3b5-000</a>
<a href="#">Db-Ta-3a8-00a</a>
<a href="#">Zh101</a>
<a href="#">984m.323204</a>
<a href="#">Db-Ta-3a8-13a</a>
<a href="#">Se25f24</a>
<a href="#">Stcc-Ntc10-01</a>
<a href="#">Db-Ta-3b5-13a</a>
<a href="#">Ssdd-Oe50</a>
<a href="#">Pmap9115 (Ex. Pmap9010)</a>
<a href="#">Db-Ta-3a9-000</a>
<a href="#">Stcc-Ni1000-01</a>
<a href="#">Sf2re (Ex.Dbsf-2re)</a>
<a href="#">Db-Ta-31a-100</a>
<a href="#">Adv3</a>
<a href="#">Db-Ta-3b8-10a</a>
<a href="#">Db-R/2</a>
<a href="#">Db-Ta-3a3-939</a>
<a href="#">Ah-0mcsh1</a>
<a href="#">Db-Ta-335-993</a>
<a href="#">Ssdd-Tds</a>
<a href="#">Db-Ta-3b5-10a</a>
<a href="#">Db-Ta-393-435</a>
<a href="#">Acci10</a>
<a href="#">Dbl-205e/M** (45 Pcs)</a>
<a href="#">Db-Ta-345-139</a>
<a href="#">Db-Ta-3a9-13a</a>
<a href="#">Af230se</a>
<a href="#">Db-Ta-3a8-130</a>
<a href="#">Si-Ntc10-03</a>



<a href="#">Db-Ta-3b5-00a</a>
<a href="#">Db-Ta-3a5-00a</a>
<a href="#">Db-Ta-3a5-000</a>
<a href="#">Db-Ta-387-10a</a>
<a href="#">Spray-260</a>
<a href="#">Dms24</a>
<a href="#">Db-Rlq</a>
<a href="#">Db-Ta-3a3-700</a>
<a href="#">Se1m24 Power Supply 24vac</a>
<a href="#">Se5f230</a>
<a href="#">Db-Ta-363-436</a>
<a href="#">Db-Ta-3g3-700</a>
<a href="#">Db-Pf</a>
<a href="#">Db-Ta-3a5-13a</a>
<a href="#">Db-Sf2.90ta/12</a>
<a href="#">Dbtv-16</a>
<a href="#">Si-Pt100</a>
<a href="#">984m.343714</a>
<a href="#">Db-Ta-345-199</a>
<a href="#">Db-Ta-323-995</a>
<a href="#">Ah-0mssh1</a>
<a href="#">Db-Ta-3d3-00a</a>
<a href="#">Db-Ta-3f3-13a</a>
<a href="#">Db-Ta-323-998</a>
<a href="#">Si-Pt1000</a>
<a href="#">Dbl-205a</a>
<a href="#">Dbtz-7</a>
<a href="#">Dbtv-17u</a>
<a href="#">Db-Ta-3c3-139</a>
<a href="#">Si-Ntc10-02</a>

<a href="#">Db-Dm24f</a>
<a href="#">Adv2</a>
<a href="#">Db-Sf1.90ta/12</a>
<a href="#">Si-Ntc2.2</a>
<a href="#">Db-Ta-323-199</a>
<a href="#">Db-Ta-3a9-100</a>
<a href="#">Sm230/Ca</a>
<a href="#">Db-Ta-3a3-13a</a>
<a href="#">Ssdc65-Oe</a>
<a href="#">Ssdd-Vr600</a>
<a href="#">Sf6e</a>
<a href="#">Db-Ta-3f3-939</a>
<a href="#">Se5f24</a>
<a href="#">Db-Ta-3e3-139</a>
<a href="#">Db-Sf2.90/12</a>
<a href="#">Ah-0mcst1</a>
<a href="#">Db-Ta-33a-10a</a>
<a href="#">Se-Ni1000-01</a>
<a href="#">Db-RIq5</a>
<a href="#">Db-Ta-3f3-139</a>
<a href="#">Se-Ntc10-01</a>
<a href="#">Db-Sf1.90/12</a>
<a href="#">Sf2e</a>
<a href="#">Db-Ta-3a8-10a</a>
<a href="#">Dbtv-18u</a>
<a href="#">Ssdc-Bp</a>
<a href="#">Stcc-Ntc10-02</a>
<a href="#">Db-Ta-3e3-199</a>
<a href="#">Ssdc-Bpr-S65</a>
<a href="#">Db-Ta-3a3-000</a>
<a href="#">104552</a>

<a href="#">Dbtv-8</a>
<a href="#">Dbkh 44700450</a>
<a href="#">Se-Ni1000-02</a>
<a href="#">Adv1</a>
<a href="#">Dbtv-18</a>
<a href="#">Af24se</a>
<a href="#">Db-Ta-343-199</a>
<a href="#">Db-Ta-345-999</a>
<a href="#">Sf3e</a>
<a href="#">Db-Ta-335-933</a>
<a href="#">Se-Ntc20</a>
<a href="#">Db-Ta-3a3-99a</a>
<a href="#">Db-Ta-3f3-93a</a>