

## Schenck Process



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 başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Schenck Process** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Schenck Process 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="#">TYPE VHM20110 MAT N</a>	
<a href="#">CHUTECONTROL FRS 0052 / A</a>	
<a href="#">PROFIBUS KARTI-INTECONT TERSUS</a>	
<a href="#">PROFINET KARTI-INTECONT TERSUS</a>	
<a href="#">ANALOG KARTI-INTECONT TERSUS</a>	
<a href="#">ETHERNET KARTI-INTECONT TERSUS</a>	
<a href="#">INTECONT KONTROL MOD¼L¼ TERSUS</a>	
<a href="#">V058895.B04</a>	
<a href="#">112092,04</a>	
<a href="#">165075.134V400E</a>	
<a href="#">165150.637V400</a>	
<a href="#">165220.389V400</a>	
<a href="#">165750.54V400EX</a>	
<a href="#">221004</a>	
<a href="#">2490422</a>	
<a href="#">2490426</a>	
<a href="#">4217161</a>	
<a href="#">4281005 130x182x22/1</a>	
<a href="#">4605634</a>	
<a href="#">5000107677</a>	

<a href="#">AC-180</a>
<a href="#">AN700/4</a>
<a href="#">AS-030</a>
<a href="#">BV-D2019GB/ D726175.04</a>
<a href="#">BVK V002</a>
<a href="#">C18305-1</a>
<a href="#">C3732059</a>
<a href="#">C4281006</a>
<a href="#">C950001.37</a>
<a href="#">C950001.38</a>
<a href="#">CAB 920</a>
<a href="#">CF005350.05-1</a>
<a href="#">CF005350.06-1</a>
<a href="#">CF005350.06-2</a>
<a href="#">CF007111.02</a>
<a href="#">CF018318.D150</a>
<a href="#">CF217920.02</a>
<a href="#">CF217920.04</a>
<a href="#">CF217920.05</a>
<a href="#">CONIFLEX GRLD POS-11 (MORE INFO NEEDED)</a>
<a href="#">D724782.02</a>
<a href="#">D724782.04</a>
<a href="#">D724783.02</a>
<a href="#">D724783.59</a>
<a href="#">D725419.04</a>
<a href="#">D726174.10</a>
<a href="#">D726175.02</a>
<a href="#">D726175.04</a>
<a href="#">D726178.04</a>
<a href="#">D739100.9</a>
<a href="#">DISOMAT OPUS</a>

<a href="#">DKKV019,K003296.01</a>
<a href="#">DWR 60 t</a>
<a href="#">DWS 0.6 T</a>
<a href="#">E114183.24</a>
<a href="#">E114241.03</a>
<a href="#">E114242.50</a>
<a href="#">E115271.44</a>
<a href="#">E132163.13</a>
<a href="#">E132252.15</a>
<a href="#">E133163.56</a>
<a href="#">Easy Serve VPC 20150</a>
<a href="#">F005350.05</a>
<a href="#">F008422.06</a>
<a href="#">F020401.01</a>
<a href="#">F020401.02 8423 90 00</a>
<a href="#">F202174,02</a>
<a href="#">F217905.04</a>
<a href="#">F217907-02</a>
<a href="#">F217923.02</a>
<a href="#">F217972.01</a>
<a href="#">FGA 0020 RSLE F020401.01</a>
<a href="#">FLB 0400</a>
<a href="#">FZB 0400-PP</a>
<a href="#">FZB 400 HMI</a>
<a href="#">FZB400</a>
<a href="#">HDG 70 W11 – 100x24 C50</a>
<a href="#">HDG 70 W11-100x24 C5</a>
<a href="#">IN-081</a>
<a href="#">IN-081 S10213,PD24</a>
<a href="#">IN-081/3/110/50/0</a>

[IP-0930/13](#)

[KEYPAD FOR FLB 400](#)

[M0003289.01](#)

[M0003650.03](#)

[M0004271.01](#)

[M0004283.01](#)

[M0005144.01](#)

[M0006918.06](#)

[M0007761.01](#)

[M0007922.01](#)

[M0008038.01](#)

[M0008641.01](#)

[M0012283.02](#)

[M0014036.02](#)

[M0016489.01](#)

[M0025881.01](#)

[M0031584.01](#)

[M0034973.01](#)

[M0043929.02](#)

[M0043929.03](#)

[M0044204.01](#)

[M0051413.01](#)

[M0051605.02](#)

[M0052061.04](#)

[M0061294.02](#)

[M0069219.01](#)

[M0069675.04](#)

[M0074890.02](#)

[M0077342.05](#)

[M0078027.02](#)

<a href="#">M0080256.01</a>
<a href="#">M0099588.01</a>
<a href="#">M0100901.17</a>
<a href="#">M0100936.02</a>
<a href="#">M0109280.01</a>
<a href="#">M0116500.01</a>
<a href="#">M0143147.04</a>
<a href="#">M0160072.01</a>
<a href="#">M0259339.01</a>
<a href="#">Model: RTN</a>
<a href="#">MODEL:VS-068 1110</a>
<a href="#">MULTIBELT BEP 08</a>
<a href="#">P/N: F041647.01</a>
<a href="#">P/N:B035186.01</a>
<a href="#">PASIO 50</a>
<a href="#">POS-16/50(MORE INFO NEEDED)</a>
<a href="#">PS-410</a>
<a href="#">PWS</a>
<a href="#">R030308.001</a>
<a href="#">R030309.001</a>
<a href="#">RMMD V 3.1</a>
<a href="#">RO46056.34</a>
<a href="#">RT13</a>
<a href="#">RTB 0,25t C3</a>
<a href="#">RTB 0,5t C3 -Kabel 3m (V727677.B02)</a>
<a href="#">RTB 0,5T C3 Kabel 5m (V041087.B01)</a>
<a href="#">RTN 22T-C3</a>
<a href="#">RTN 33t C3 (D724754.02) BV-D2019DE</a>
<a href="#">RTN 47t / C3</a>
<a href="#">RTN-22T</a>
<a href="#">RTR 0,10</a>

<a href="#">S014688.01 (8501 52 20)</a>
<a href="#">SE T5/700KW IN : 0,525 KW OU</a>
<a href="#">SE-460-6</a>
<a href="#">SLEEVE POS-3(MORE INFO NEEDED)</a>
<a href="#">SMART BALANCER 3</a>
<a href="#">SV16</a>
<a href="#">Typ MLA 12 A</a>
<a href="#">Typ: RTW 2.2T Nr: 00286H2H</a>
<a href="#">V000413.B01</a>
<a href="#">V000874.B53</a>
<a href="#">V000876.B52</a>
<a href="#">V000877.B62</a>
<a href="#">V003048.B02</a>
<a href="#">V003853.B14</a>
<a href="#">V005641.B02</a>
<a href="#">V009306.B02</a>
<a href="#">V013257.B05</a>
<a href="#">V015990.B01(MORE INFO NEEDED)</a>
<a href="#">V016238.B04</a>
<a href="#">V019378.B05</a>
<a href="#">V020017.B01 (8431 39 00)</a>
<a href="#">V034917.B01</a>
<a href="#">V041086.B01</a>
<a href="#">V041086.B07</a>
<a href="#">V045538.B11</a>
<a href="#">V045538.B12 / FGA 30R2</a>
<a href="#">V053954.B01</a>
<a href="#">V054039.B01</a>
<a href="#">V054098.B01</a>
<a href="#">V058895.B01</a>

<a href="#">V058895.B02</a>
<a href="#">V058895.B04</a>
<a href="#">V058895.B05</a>
<a href="#">V064019.B02</a>
<a href="#">V078800.B01</a>
<a href="#">V078801.B01</a>
<a href="#">V080372.B02</a>
<a href="#">V082002.B01</a>
<a href="#">V082002.B04</a>
<a href="#">V082002.B09</a>
<a href="#">V082004.B07</a>
<a href="#">V088600.B01</a>
<a href="#">V088604.B01 VCU20100 / VIO20170</a>
<a href="#">V088604.B11</a>
<a href="#">V088606.B01 VCU20100/VBW 20170</a>
<a href="#">V090162.B01</a>
<a href="#">V094838.B02</a>
<a href="#">V094838.B03</a>
<a href="#">V094838.B05</a>
<a href="#">V096001.B02</a>
<a href="#">V134591.B01</a>
<a href="#">V151099.B01</a>
<a href="#">V152941.B01</a>
<a href="#">V152980.B01</a>
<a href="#">V163489.B01</a>
<a href="#">V323295.B01</a>
<a href="#">V350964.B01</a>
<a href="#">V608371.B04</a>
<a href="#">V649089.B01</a>
<a href="#">V693022.B53</a>
<a href="#">V693022.B57</a>

<a href="#">V693022.B59</a>
<a href="#">V693022.B60</a>
<a href="#">V693022.B61</a>
<a href="#">V693022.B63</a>
<a href="#">V713566.B11</a>
<a href="#">V713566.B41</a>
<a href="#">V741556.B06</a>
<a href="#">VBB 0,2t D1 (D725409.02)</a>
<a href="#">VBP 28020</a>
<a href="#">VC-1000-CV110</a>
<a href="#">VC-1100-C11</a>
<a href="#">VC-920.</a>
<a href="#">VDB20150 UL V000413.B01</a>
<a href="#">VEG20450+1VME+VPB+VMM20450+VW W 20450</a>
<a href="#">VEG20602</a>
<a href="#">VEG20602 / VBW 20600</a>
<a href="#">VK620700</a>
<a href="#">VKG 20790</a>
<a href="#">VLG 20100</a>
<a href="#">VME 20102</a>
<a href="#">VME 20440</a>
<a href="#">VS - 069/1/1/1/0</a>
<a href="#">VS-0168</a>
<a href="#">VS-068</a>
<a href="#">VSE 20100/ V003853.B11</a>
<a href="#">VSM20102</a>
<a href="#">VWF20170</a>
<a href="#">W-1805B/C</a>
<a href="#">WB 100t</a>
<a href="#">WT470</a>



<a href="#">V040002.B01</a>	DISOMAT Opus VEG 20720 for DIN rail mounting
<a href="#">D726175.02</a>	RTN 4.7t C3 load cell Execution according to data sheet BV-D2019DE
<a href="#">VLG 20100 Lokal control</a>	
<a href="#">V711375.B23</a>	SENSiQ weighing beam WB 100t, design according to data sheet BV-D 2453, with 15 m cable and connector plug 1:1 replacement for V711375.B23
<a href="#">Rtnc522t</a>	
<a href="#">V064080.B01</a>	
<a href="#">V172451.B01</a>	
<a href="#">V034917.B01 Einbausatz, Profibus-Karte Vpb 20100vorbereitet Zum Einbau In Disocont</a>	
<a href="#">Vs16</a>	
<a href="#">E114183.24 S-Ring D=130,5/112x10</a>	
<a href="#">K-Pws/100kg-Csd1</a>	
<a href="#">V041087.B01 Sensor 500 Kg</a>	
<a href="#">Fga 0020 Rsle F020401.01 Drehzahlgeber Fga 0020 Rsle F020401.01</a>	
<a href="#">V058895.B37</a>	
<a href="#">V002131.B01</a>	
<a href="#">Veq20400</a>	
<a href="#">V000411.B01 Systemeinheit Disocont Vse20100</a>	
<a href="#">V323295.B01 Filter Typ: 6"x1m,806,Btm,200,Ss</a>	
<a href="#">V0820002.B01 Profibus</a>	
<a href="#">V389311.B01</a>	Description: DT-9 - NEW CONTROLLER - PROGRAMMED
<a href="#">D726370.01</a>	
<a href="#">Multibelt Bep 08</a>	
<a href="#">V120785.B03</a>	
<a href="#">4281005 Membrane 130x182x22/1diaphragm 130x182x22/1</a>	
<a href="#">V041255.B01</a>	
<a href="#">4281005</a>	
<a href="#">V013257.B04</a>	

<a href="#">Rtn 33 T 0.05</a>	
<a href="#">V058895.B06</a>	
<a href="#">5860001</a>	
<a href="#">V081000.B01</a>	
<a href="#">Pwsd1-150kg</a>	
<a href="#">E114242.50 Labyrinthring D=130/112x20</a>	
<a href="#">V151089.B01</a>	
<a href="#">V041087.B01</a>	
<a href="#">V610909.B01</a>	
<a href="#">W-1805?/C Bearing Housing Complete With Sealing Cartridge And Drive Shaft.</a>	
<a href="#">4374409</a>	
<a href="#">F018318.23</a>	
<a href="#">F008674.01</a>	
<a href="#">Rtn-47-C3</a>	
<a href="#">V002131.B02</a>	
<a href="#">V151952.B01</a>	
<a href="#">Vcu20103115-230vac</a>	
<a href="#">V161914.B01</a>	
<a href="#">Disoboxvme20440</a>	
<a href="#">V091711.B01</a>	
<a href="#">E114241.31</a>	
<a href="#">V058895.B07</a>	
<a href="#">Veg20700</a>	
<a href="#">Fga 0020 Rslc F020401.01 Geschwindigkeitssensor</a>	
<a href="#">V389309.B01</a>	Art Nr. V389309.B01 Description: DT-9 HMI - PROGRAMMED - STOCK LOGO
<a href="#">V041513a01</a>	
<a href="#">2490424</a>	
<a href="#">E132062.10</a>	
<a href="#">Dwb 200t</a>	

<a href="#">D726174.02</a>	
<a href="#">Sensor Gewicht Ein Drehstabschenck Rtb Art. V041086.B07</a>	
<a href="#">Dwr 60t Loadcell</a>	
<a href="#">V081901.B01 Profibus</a>	
<a href="#">Vse20100-Vdb20150-V000413-B01</a>	
<a href="#">Dwr50t</a>	
<a href="#">Vtg 20450 Waageterminal</a>	
<a href="#">E133163.56 Stopfbuchspackung D=110</a>	
<a href="#">Dt-9 Mpc</a>	DT-9 MPC PROGRAMMED=ELECTRONIC
<a href="#">V044393.B03 Speicherkarte Vsm20102</a>	
<a href="#">V152921.B01</a>	
<a href="#">Schcnck Dkk 69</a>	
<a href="#">E132062.28</a>	
<a href="#">V019478.B01</a>	
<a href="#">V034917.B01 Einheit Profibus Karte Vpb 20100</a>	
<a href="#">Dwr-50</a>	
<a href="#">Dwd-50</a>	
<a href="#">Schcnck Dwr 60t Balken Gewichtseinheit</a>	
<a href="#">V000877.B62 Schnecke 35 X 17,5mechatron Lowrangehinterschlifffen Und Poliert</a>	
<a href="#">V000156.B01</a>	
<a href="#">Fga-10</a>	
<a href="#">Fga 20rsle Speed Sensor</a>	
<a href="#">V152249.B01</a>	
<a href="#">V081901.B01</a>	
<a href="#">F020401.02</a>	
<a href="#">V402014.B01</a>	SWITCH PROXIMITY 5MM NAMUR EX Replaces Old Part Number: AFE15019
<a href="#">V064080.B01 Touch Screen Control Module</a>	
<a href="#">8423 90 90</a>	
<a href="#">Vse20100-Vbw-20150-000413-B01</a>	

[V081886.B01](#)

[Veg20610](#)

[2018.09/22933/00031 Strain Gauge Rtn 68t](#)

[Drehzahlgeber Schenck Fga20-Rsle](#)

[E132062.24](#)

[V711375.B23](#)

[Ebk-00800](#)