

## Datexel



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

*Firmamız Datexel 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="#">DAT 4035</a>	TRANSMITTER
<a href="#">Dat2065</a>	
<a href="#">DAT 3011</a>	TRANSMITTER
<a href="#">DAT3022</a>	
<a href="#">DAT3024</a>	
<a href="#">DAT 1010</a>	
<a href="#">DAT 1015</a>	
<a href="#">DAT 1030/S1</a>	
<a href="#">DAT 1066 PT100 0/100°C</a>	
<a href="#">DAT 204 2W</a>	
<a href="#">DAT 205 2W</a>	
<a href="#">DAT 2105 2W</a>	
<a href="#">DAT 2115</a>	
<a href="#">DAT 2145</a>	
<a href="#">DAT 3012</a>	
<a href="#">DAT 3014/232M</a>	
<a href="#">DAT 3017V2M</a>	

[DAT 3022/M/485](#)

[DAT 3130](#)

[DAT 3590](#)

[DAT 4235](#)

[DAT 4530](#)

[DAT 4530/AC](#)

[DAT 4531/B](#)

[DAT 4535](#)

[DAT 4540/T](#)

[DAT 5021](#)

[DAT 5023IAC/A](#)

[DAT 5023IAC/B](#)

[DAT 5023IDC/A](#)

[DAT 5025](#)

[DAT 7015](#)

[DAT 8024](#)

[DAT1030](#)

[DAT1110](#)

[DAT1120-1](#)

[DAT205](#)

[DAT2066](#)

[DAT2115 PT100](#)

[DAT3017-V](#)

[DAT3018](#)

[DAT3028](#)

[DAT4532A](#)

[DAT4632/D](#)

[DAT5020](#)

[DAT5022](#)

[DAT5023V](#)

[DAT8014](#)

<a href="#">IT 78 O 03032 10800 010000003784</a>	
<a href="#">KOD-053</a>	
<a href="#">DAT3011</a>	
<a href="#">RS485</a>	
<a href="#">DAT3022</a>	Modbus to 4-20mA Output
<a href="#">DAT3024</a>	
<a href="#">DAT2065</a>	
<a href="#">DAT2105 3W</a>	
<a href="#">DAT4035</a>	
<a href="#">DAT2145</a>	TC TRANSMITTER 4-20Ma
<a href="#">9011DL</a>	
<a href="#">DAT2115.</a>	
<a href="#">CVPROG</a>	
<a href="#">DAT1030/S1 IN:TC J 4-20MA 255C. Y4.09.32.02.00015</a>	
<a href="#">DAT 1030/S1 IN:TCJ 4-20MA 400C</a>	
<a href="#">DAT 9011 DL 2.0</a>	
<a href="#">datexsel5148</a>	
<a href="#">DAT 3019</a>	Distributed I/O Module 8 RTD input channels (2 wires): Pt100, Pt1000, Ni100, Ni1000; Resistance (2 or 3 wires); Potentiometer (nominal value: Low: for 20..... to 500 Ohm; High: for 20...to 2000 ohms). Baud rate 38.4 Kbps, Max. distance: 1.2 Km. Power supply: 10...30Vdc. Galvanic Insulation: 2000Vac 50Hz., 1 min. RS485 MODBUS-RTU / MODBUS ASCII communication protocol. Datexel
<a href="#">Dat 4035</a>	
<a href="#">Dat 205 2w Dat 205 2w</a>	
<a href="#">Dat 4531d</a>	
<a href="#">Dat 205 3w010</a>	
<a href="#">Dat2165db-L</a>	
<a href="#">Dat 1010 Transducer</a>	
<a href="#">Dat 10017-I</a>	
<a href="#">Dat 1030 /S1 Out 4:20 Ma Range:0:400 C</a>	

<a href="#">Dat4035 Signal Converter</a>
<a href="#">1120-1</a>
<a href="#">Dat4035 Signal Converter / With 1 Analog Input / With 1 Analog Output / For Potentiometer</a>
<a href="#">Dat 3024</a>
<a href="#">Dat 1030 /S1 Out 4:20 Ma Range:0:255 C</a>
<a href="#">Dat 6021</a>
<a href="#">Dat4135 Converter</a>
<a href="#">Dat4235</a>
<a href="#">Dat 201 3w</a>
<a href="#">Dat 430</a>
<a href="#">Dat 1066</a>
<a href="#">Dat1065 (Replaced By Dat 1066)</a>
<a href="#">Prodat-Usb</a>
<a href="#">Dat3130 (Not Offered Replaced By Dat 3010/M )</a>
<a href="#">Rtd Conditioner</a>
<a href="#">Dat 1066 – Tc"s"</a>
<a href="#">Duplicatore Dat5022</a>
<a href="#">Dat 4531c</a>
<a href="#">Prodat 05</a>
<a href="#">DAT 2165</a> n. 24 PT100 0/200°C OUT 0/10V
<a href="#">Dat 1040 Transmitter Dat 1040sn 23684970807</a>
<a href="#">Dat420</a>
<a href="#">Dat 4531/A</a>
<a href="#">Dat 3010/M</a>
<a href="#">Dat4035 Pc Programmable Two Wireisolated Universal Transmitter</a>
<a href="#">Dat 4035 Programmable Two Wireisolated Universal Transmitter</a>
<a href="#">Dat2065 3000.5318</a>

<a href="#">Dat 2165 (We Need To Know The Output)</a>	
<a href="#">Dat 4035 Signalwandler</a>	
<a href="#">Dat2015</a>	
<a href="#">Dat 3188/8</a>	
<a href="#">Dat 1120-1</a>	
<a href="#">Dat 5030is/A</a>	
<a href="#">Dat8015</a>	
<a href="#">Dat1010 Transmitter</a>	
<a href="#">Type: Dat 5021</a>	· Weight: approx kg. 0,500 · Custom tariff: 90303330 · Country of origin: ITALY
<a href="#">Dat 511</a>	
<a href="#">Dat4035 3000.5361</a>	
<a href="#">Dat 3014</a>	
<a href="#">Dat101is</a>	
<a href="#">Dat 4035 Signalwandler Dat 4035</a>	
<a href="#">Dat 2165</a>	
<a href="#">Dat6012</a>	
<a href="#">Dat3015-V</a>	
<a href="#">Dat2066 Transmitter Two-Channel</a>	
<a href="#">Dat4530</a>	
<a href="#">Dat 3024/485m</a>	
<a href="#">Dat2061</a>	
<a href="#">Dat 4135</a>	
<a href="#">Dat 3028</a>	
<a href="#">Dat 8024 Transmitter</a>	
<a href="#">Dat 1120/Jk</a>	
<a href="#">Mdr-20-24.</a>	
<a href="#">Dat3022</a>	
<a href="#">Dat 4530/Ac Convertitore</a>	
<a href="#">Dat5021</a>	

<a href="#">Dat 9011</a>	
<a href="#">Dat 2065</a>	
<a href="#">Dat 5022</a>	
<a href="#">Dat 5030is/B</a>	
<a href="#">Dat 3022</a>	
<a href="#">Dat 3022 Rs232 Modbus/Rtu</a>	Remote I/O module 2 channel V / mA output on RS-485 network
<a href="#">Dat 4532</a>	
<a href="#">Dat 205 3w Out 0/10v (Dat 1111 Obsolete) Signal Converter</a>	
<a href="#">Dat 201 3w - Obsolete, Replacement Dat 2165 (We Need To Know The Output)</a>	