

## Durag

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

*Firmamız Durag 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="#">D-Lx 100 UI-B1/M3/94ex/Pcg</a>	Old name: D-LX 100 UL / 94 Ex Region code: B; certified for EU, Australia, EAU Code: 1; confirmed for applications up to SIL3 UV compact flame detector # Safety time: 1 sec. # # Analog output: 4-20 mA # - The connected cable variant is shown separately Explosion protection: II 2G Ex d e IIC T6 Gb Ambient temperature Ta -20 ° C = Ta = + 60 ° C (T6)
<a href="#">D-Lx 100 94ex Cbl-S1x-Pcg-00</a>	connection cable - m. Silicone jacket and plastic cable gland, Length 1.5 m - pre-assembly on the flame detector / sensor Customs tariff number: 85444995
<a href="#">D-R 290 M</a>	Measuring head for D-R290 dust measuring system - HxWxD approx. 400x200x400mm, - Purge air flange: bolt circle D = 100mm, air inlet: D40mm - Measuring ranges: 0-0.1 ..1.6 ext / 0-20% ... 100% opacity - suitable for measuring path length 1-8m - Suitable for ambient temperature: -20..50 ° C - with connection cable L = 2m - with sealing sleeve 120x3x20mm Customs tariff number: 90275000
<a href="#">4017379</a>	D-LX 201 UA-C0 / P2 / 0000 / MP3 UV compact flame detector , Direct view version
<a href="#">1117704</a>	D-LX 200 CBL-V1C-MP3-05 Connection cable 5m

<a href="#">4005638</a>	D-HG 400-50-C-230 High energy ignitor , with angled connector
<a href="#">D-R 290 SP R 2</a>	IP65 RS485 4-20mA analog ausgang -40 - +60 grad max. -50 - +20hPa max Betriebs Temp. +250 grad
<a href="#">D-LE 603 UA-P</a>	UV flame sensor Customs tariff number: 85437090 Origin of goods: DE / Hamburg EU AL-No .: N US ECCN: N
<a href="#">D-LE 55 ULD-CG</a>	UV flame sensor for connection to Switching devices for ionization flame monitoring - The connected cable variant is shown separately Customs tariff number: 85437090
<a href="#">D-LE 55 UL CBL-S1X-PCG-10 connection cable</a>	- m. Silicone jacket and plastic cable gland, length 10m - pre-assembled on the flame monitor / sensor Customs tariff number: 85444995
<a href="#">D-LE 103 CBL-V1C-PP1-00</a>	Connection cable - m. PVC jacket, screen and plastic cable socket, length 1.5 m - used f. D-LE 103, D-LE 603/703/701 Customs tariff number: 85444290 Origin of goods: DE / Hamburg
<a href="#">D-LE 55 UL CBL-S1X-PCG-30 connection cable</a>	Alternative item to item 000020 m. Silicone sheath and plastic cable gland, length 30m - pre-assembled on the flame monitor / sensor
<a href="#">D-LX 100 System(e)</a>	8021061 D-LX 100 UL-B1/M3/94Ex/PCG Old name: D-LX 100 UL / 94 Ex Region code: B; certified for EU, Australia, EAU Code: 1; confirmed for applications up to SIL3 UV compact flame monitor # Security time: 1 sec. # * Please confirm when placing the order * # Analog output: 4-20 mA # - The connected cable variant is shown separately Explosion protection: II 2G Ex d e IIC T6 Gb Ambient temperature Ta - 20 ° C = Ta = + 60 ° C (T6) The operating instructions are in the following as an independent Delivery item listed! Customs tariff number: 85371098 Origin of goods: DE / Hamburg
<a href="#">D-LX 100 94EX CBL-V1C-PCG-00</a>	Connection cable - with PVC jacket, screen and plastic cable glands, Length 1.5 m - pre-assembled on the flame monitor / sensor Customs tariff number: 85444995 Origin of goods: DE / Hamburg
<a href="#">D-ZL SP ZSP AL02-NT</a>	1100638 Replacement ignition tip for high-energy ignitors D-HG 400-5x / -80, D-HG 5x0-5x and ignition lances D-ZL 4xx, D-ZL 5xx Normal temperature version (NT) up to 600 ° C Length: 593 mm, including sealing ring (CU) Customs tariff number: 84169000
<a href="#">D-R290 115-230VAC</a>	3129700
<a href="#">FLAMME DETEKTOR</a>	D-LX 201 UA // MARKE: DURAG MODELL: D-LX 201 UA ES WIRD ZUSAMMEN MIT SEINEM 10 METER INTERNEN KABEL UND EINSTELLBARE BEFESTIGUNGSVORRICHTUNG (SCHWENKBEFESTIGUNG //&ack47618.1.txt
	UV compact flame monitor Version for direct view Region code: C for use in EU, AUS Functional safety code: 1 SIL documents available Power supply: 24VDC Housing M5: Al

<a href="#">D-LX 110 UAF-C1/M5/0000/MP7</a>	MP7: Metal connector Spectral range: UV 280-410nm Process connection: Purge air flange G 1 1/4 " Degree of protection (IP / NEMA): IP 65 Ambient temperature: -40 ... +75 ° C
<a href="#">4004545</a>	D-LX 110 CBL-V1C-MP7-00 connection cable - with PVC jacket, screen and metal cable socket, Length 2 m - used f. D-LX 110/710
<a href="#">4021115</a>	D-LX 110_710 MAN-EN Operating instructions in English, printed Customs tariff number: 49011000
<a href="#">D-ZL SP ZSP AL02-HT(P/N:1108430)</a>	
<a href="#">108062</a>	
<a href="#">1100517</a>	
<a href="#">1101520</a>	
<a href="#">1106455</a>	
<a href="#">1106724</a>	
<a href="#">1107644</a>	
<a href="#">1107645</a>	
<a href="#">1113860</a>	
<a href="#">1113984</a>	
<a href="#">1114180</a>	
<a href="#">1114429</a>	
<a href="#">1114759</a>	
<a href="#">1115883</a>	
<a href="#">1115944</a>	
<a href="#">1116329</a>	
<a href="#">1119545</a>	
<a href="#">1119548</a>	
<a href="#">1119549</a>	
<a href="#">1119575</a>	
<a href="#">1119581</a>	
<a href="#">1119630</a>	
<a href="#">1123973</a>	
<a href="#">1125538</a>	
<a href="#">1150116</a>	

<a href="#">1150332</a>	
<a href="#">1156718</a>	
<a href="#">1157527</a>	
<a href="#">1158062</a>	
<a href="#">1163734</a>	
<a href="#">1170408</a>	
<a href="#">1171770</a>	
<a href="#">2001285</a>	
<a href="#">2001289</a>	
<a href="#">4012314</a>	
<a href="#">4012758+1114180</a>	
<a href="#">D-LE 103 UL-P</a>	
<a href="#">Manufacturer Part Number D-LX201UA-C1/M4/84EX/M20</a>	Part name* FLAME SCANNER Ratings 24 Vdc Equipment name* TBA Equipment model number* TBA Equipment serial number TBA Additional information: Spectral sensitivity 190 - 520 nm Ambient temperature #40 °C TO +85 °C Connection, process G 1.1/4 in, FEMALE Connection, purge air G 1/2 in, FEMALE Analogue output (configurable) 4 - 20 mA Classification, hazard areas II 2G Ex db IIC T6/T5 Gb, II 2D Ex tb IIIC T85/100°C Db IP 66, SIL3
<a href="#">D-ZL SP ZSP AL02-HT</a>	Replacement ignition tip for high-energy ignitors D-HG 400-5x/-80, D-HG 5x0-5x and ignition lances D-ZL 4xx, D-ZL 5xx Length: 593 mm, incl. sealing ring (VA)
<a href="#">D-ZL A1-22-90-D1</a>	Ignition lance tube for mounting on D-HG 400-5x, D-HG 500-5x, D-HG 550-5x Diameter: 22mm Total length of ignition lance (LZL), without additional extensions: 1,500 mm Connection thread type: A1 Thread type: D1, flat, suitable for extension ignition lance tube or ignition tip
<a href="#">D-GF 75</a>	
<a href="#">D-GF 150 Automatic Burner Control</a>	
<a href="#">Flame Monitor, Part # D-LX110 UL-C1</a>	
<a href="#">D-LX 201 IG-C0/P2/0000/PCG</a>	4017380 IR compact flame controller Direct view version Region Code: C for use in EU, AUS Functional safety code: 0 SIL documents not available Power supply: 24VDC Housing P2: PA PCG: Plastic cable gland Spectral range: IR 780-1800nm Process connection: purge air flange G 1 1/4" Degree of protection (IP/NEMA): IP 66: Degree of protection (IP/NEMA): IP 68 Ambient temperature: -40 ... +85 °C The connected cable variant is shown separately Customs tariff number: 85371098
<a href="#">D-LX 110 UA-C1/M5/0000/MP7</a>	

<a href="#">D-HG 500-50-C-230</a>	
<a href="#">D-VE 532-11/230AC/NSA 113</a>	
<a href="#">Spare ignition 1108430</a>	
<a href="#">1114746</a>	D-LX 200 CBL-V1C-PCG-10 connection cable - with PVC jacket, screen and plastic cable gland. (metal cable gland for /84Ex), Length 10m - pre-assembly on the flame monitor/sensor, used f. D-LX 200/720/201/721/101/701 and D-LC 101/701 Customs tariff number: 85444995
<a href="#">D-HG 400-50-C-230</a>	High energy ignitor with angled built-in plug Power supply: 230 VAC Ignition energy (J/spark): 4.5 Ignition frequency start phase (sparks/s): 20 Degree of protection: IP 65 Permitted Ambient temperature: -20°C...+60°C Ignition lance connection: Mounted directly on the housing Note: Associated ignition lance components listed below Note: Replaces material number 1151237
<a href="#">1118587</a>	D-HG 400 CBL-S1X-MP4-00 cable - with silicone jacket and metal cable socket, - Length 1.5m
<a href="#">4017092</a>	D-HG 400 MAN-DE Operating instructions German, printed
<a href="#">D-LX 110 UAF-C1/</a>	
<a href="#">D-LX 110 CBL-V1C-</a>	
<a href="#">D-VE 532</a>	
<a href="#">D-H</a>	
<a href="#">D-SK F3-2 (1116957)</a>	D-R 290 Air flow sensor, purge air monitoring - with cable L=2m,
<a href="#">D-FL 100</a>	CONTINUOUS FLOW MEASUREMENT SYSTEM TS EN 14181 QAL 1 CERTIFIED RS485 MODBUS DIGITAL DATA OUTPUT
<a href="#">4009438</a>	D-R 290 SP reflector insert R2 suitable for D-R 290 R2 - 1x reflector insert type II (1.75...12 m) - 3x screws
<a href="#">19-04-12906-1298</a>	Quantity: 40m
<a href="#">4012315</a>	D-LX 201 UA-C1/P2/0000/PCG UV compact flame monitor Direct view version Region code: C for use in EU, AUS Functional safety code: 1 SIL documents available Power supply: 24VDC Housing P2: PA PCG: Plastic cable gland Spectral range: UV-VIS 190-520nm Process connection: viewing tube connection G1 1/4"; purge air connection: G1/2" Protection class (IP/NEMA): IP 66: Protection class (IP/NEMA): IP 68: Protection class (IP/NEMA): NEMA 4X Ambient temperature: -40 ... +85 °C The connected cable variant is shown separately
<a href="#">1114180</a>	D-LX 200 CBL-V1C-PCG-00 connection cable - with PVC jacket, shield and plastic cable gland. (metal cable gland for /84Ex), Length 2m - pre-mont. on the flame monitor/sensor, use. f. D-LX 200/720/201/721/101/701 and D-LC 101/701

<a href="#">4015140</a>	D-LX 201_721 MAN-DE
<a href="#">1101520</a>	D-ZS 033-I Ball adjustment flange Connection on the torch side: 2" welding flange Flame sensor connection: G 1¼" external thread
<a href="#">1108948</a>	D-ZS 117-I Heat insulator Connection on the burner side: G 1¼" internal thread Flame sensor connection: G 1¼" external thread
<a href="#">EVALUATION UNIT D-FL 100-20A IP65</a>	D-FL 100-20A model
<a href="#">4003929</a>	299704 / COMPACT FLAME MONITOR / COMPACT FLAME MONITOR / D-LX 110 UA-C1/M5/0000/MP7, 24 V, 7W, CONTACTS:NO-NC, OUTPUT:0/4...20MA,G1¼ INCH - NPT1¼ INCH , F, G½ INCH -NPT ½ INCH F, (PRODUCT WITH REF. NUMBER DURR 100699050),FOR OVEN SYSTEM
<a href="#">FLAME DEDECTOR D-LE 603 UAF-P</a>	FLAME DEDECTOR.FOR OIL DURAG TYPE:D-LE 603 UAF-P
<a href="#">IGNITION ELECTROD Ø22 MM (DURAG D-HG 400</a>	PART OF IGNITION LANCE. L3 (600 MM) FOR DURAG D-HG400/50S DEVICE. THIS PART WILL BE ACORDING TO ADDED DROWING.
<a href="#">D-LX 201 UA-C0/ P2/0000/MP3</a>	Compact Flame Monitor (with 5m supply cable)
<a href="#">D-HG 400-50-C 230</a>	Electronic Unit 230 Vac, Ignition Voltage 1500V, IP65, Operating Temperature -20/+60 °C
<a href="#">D-LE 703 Flame Sensor Fiber</a>	
<a href="#">D-LX200 UA10</a>	
<a href="#">D-LX 721</a>	
<a href="#">D-R 820F TOZ</a>	MODEL:D-R 820F P L080-DN80-PN6-230-E DUST MEASUREMENT SYSTEM SAMPLING PROBE -D-R 820F SAMPLING PROBE with FRP CABINET -PROBE LENGTH: 820 mm, -MATERIAL HASTELLOY C4 2.4610 -DR800F LASER UNIT -PROCESS CONNECTION:FLANGE DN80, PN6, 1.4571 -POWER SUPPLY: 230 VAC -WORKING TEMPERATURE: -20-50°C - PROTECTION CLASS: IP55
<a href="#">D-R 320 M EB1-65SAC-KA0E</a>	dust monitor, backward scattering 4023962 - AMS suitability tested acc. to EN 15267 - compliant with US EPA 40 CFR 60 PS11 - for use in EU and EAU - measuring location: 650-1600 mm from flange face - with connector for purge air id=40 mm, incl. flow sensor - protection rating (IP/NEMA): IP65 - 1x M23 sensor connector, 1x USB, 2x M12 - Ex-Zone (suitability): N-Ex zone - incl. adaptor for field aperture, incl. fail-safe shutter - incl. process connector for flange DN100 PN6 - incl. field aperture l=400 mm, stainless steel, coated - housing: stainless steel - Ta: -40 ... +60 °C - h x w x d: 371 x 429 x 709 mm
<a href="#">D-LE 603 UI-P</a>	UV+IR Flame Sensor 1158062 Spectral Range: 190 - 270 and 780 - 1800nm, Axial Plug Type M2, IP 67, Viewing Pipe Connection G 1 1/4"

<a href="#">D-FL100</a>	With Pitot Tube (model with 198 cm probe)
<a href="#">4017383 / D-LX 201 UAF-C0/P2/0000/MP3</a>	Compact flame monitor
<a href="#">1112303</a>	
<a href="#">D-Le 603 Ua-P (1150332)</a>	
<a href="#">1107281 - Heated Window - 45 Mm</a>	
<a href="#">1103659 (1x10)</a>	
<a href="#">D-ZI A1-22-140-D1</a>	
<a href="#">1112921</a>	
<a href="#">1150425</a>	
<a href="#">Motor 1107147</a>	
<a href="#">Dg-D703</a>	
<a href="#">Db-Hg2600-00-03</a>	
<a href="#">D-Ug660-024d-420</a>	FLAME SCANNER CONTROL UNIT 24VDC 4-20MA OUTPUT
<a href="#">D-Lx 100ul-P</a>	
<a href="#">Zxae11-75e25/00aa0</a>	
<a href="#">1118465</a>	
<a href="#">Dle603uamp</a>	UV SENSOR
<a href="#">D-R 281-21av/No.30</a>	Opacity Meter Transformer Module
<a href="#">D-Zs 117-I</a>	
<a href="#">D-Le703ua-P</a>	
<a href="#">D-Le 130 Man-En Manual</a>	
<a href="#">D-FI 220 Sp</a>	
<a href="#">1104170</a>	
<a href="#">R290re2</a>	
<a href="#">D-Le 103 Cbl-V1c-Pp1-05</a>	
<a href="#">111702</a>	
<a href="#">D-R290-85</a>	
<a href="#">1112988</a>	
<a href="#">D-Le-603 Ui/95ex</a>	
<a href="#">D-Ug 660 115a-020</a>	

<a href="#">D-Gf75-10</a>	
<a href="#">1119589</a>	
<a href="#">Dbfl200lp51</a>	PC BOARD
<a href="#">D-Lx 100 Ua-B1/M3/94ex/Pcg</a>	
<a href="#">D-FI220</a>	
<a href="#">D-Ug660</a>	
<a href="#">1112232</a>	
<a href="#">D-Gf100-10</a>	BURNER CONTROL SYSTEM
<a href="#">Db-Hg2600-00-01</a>	
<a href="#">D-Gf 150-115a 0-20 Ma</a>	
<a href="#">D-Lx 100 Cbl-S1x-Pp2-00.</a>	
<a href="#">1156719</a>	260NM, AXIAL PLUG
<a href="#">D-Ug-660-20</a>	CONTROL UNIT FLAME SAFETY
<a href="#">D-Le 103 Cbl-S1x-Pp1-00.</a>	
<a href="#">D-Lx720ua</a>	
<a href="#">D-Lx100ua-P</a>	
<a href="#">D-Ug-660 D-Ug 660 230a-420</a>	
<a href="#">1163567</a>	
<a href="#">D-R 820f</a>	VERDÜNNERLUFT-EINSTELLVENTIL (Bild im anhang)
<a href="#">Mdimotorpk243</a>	
<a href="#">D-Le 103 Ua-Cg</a>	
<a href="#">D-LI703</a>	
<a href="#">15-L-Tp12-Hd-Spi-L</a>	
<a href="#">D-Le 603 Man-En</a>	
<a href="#">Dbfl200lp5</a>	PC BOARD
<a href="#">Dust Analyzer Wdidioder290</a>	
<a href="#">D-Lx 100 Man - En</a>	
<a href="#">Dle603ua95ex</a>	SCANNER
<a href="#">104107</a>	
<a href="#">D-Ug 660 115a-420</a>	

<a href="#">1 170 408</a>	FLAME MONITOR D-LX 200 UA-10/84EX
<a href="#">D-Lx 100 Ul-G1/M2/0000/Pp2 (1150050)</a>	
<a href="#">D-Lx 200 Ua-20/P2/0000/Pcg</a>	
<a href="#">9900871</a>	
<a href="#">4009429</a>	
<a href="#">1114187</a>	
<a href="#">Ad2h5</a>	
<a href="#">17110309</a>	
<a href="#">Dlx100ul94ex</a>	FLAME SCANNER
<a href="#">D-Ug 660 230a-420</a>	
<a href="#">Da-D703</a>	
<a href="#">D-Zs 133-I</a>	
<a href="#">1123403</a>	
<a href="#">D-ZI Zsp-Nt</a>	
<a href="#">D-Le703ig-P</a>	
<a href="#">D-Lx101ua-30</a>	
<a href="#">D-Lx 200 Cbl-V1c-Pcg-00</a>	
<a href="#">D-Gf 150-230a 0-20 Ma</a>	
<a href="#">1118362</a>	
<a href="#">1150513</a>	
<a href="#">1116957</a>	
<a href="#">Reflector=durag D-R 290 Sp R 2</a>	
<a href="#">D-Lx 100 Cbl-V1c-Pp2-00</a>	
<a href="#">D-R300-40</a>	
<a href="#">D-Bt 660</a>	
<a href="#">D-Lx 200</a>	
<a href="#">D-Le103</a>	
<a href="#">D820f</a>	
<a href="#">D-Le 603 Ui 94/Ex</a>	
<a href="#">D-Lx100-UI</a>	
<a href="#">Zx420-K8k50</a>	

<a href="#">1107281</a>	
<a href="#">D-Lx 100 Ua-G1/M2/0000/Pp2</a>	Old designation: D-LX 100 UA-P Region code: G; certified for EU, EAU, USA, CAN Code: 1; confirmed for applications up to SIL3 UV compact flame detector # Security time: 1 sec. # # Analog output: 4-20 mA # Customs tariff no .: 85371098
<a href="#">R290npr</a>	
<a href="#">D-R290</a>	
<a href="#">D-R 280</a>	DR280 Module for Opacity Meter DR280 No 202
<a href="#">D-Ug-660</a>	FLAME SAFETY CONTROL UNIT 115/230VAC 42-60HZ
<a href="#">Dlx100uap</a>	FLAME DETECTOR
<a href="#">D-Gf 150 Man-En</a>	
<a href="#">Heated Window=45mm 1107281</a>	
<a href="#">D-Gf 150-115a 4-20 Ma</a>	
<a href="#">D-Ug 120 024d-420</a>	
<a href="#">D-Le 103 Ig-Cg</a>	
<a href="#">D-Le 603 Man-De</a>	
<a href="#">Zdap-150 M</a>	
<a href="#">Mdiheizsch42mm</a>	
<a href="#">D-R 820f Sp 1124814</a>	1124814 D-R 820F SP MOTORISIERTE VENTIL DICHTUNG
<a href="#">D-Lx 200_720 Man-En</a>	
<a href="#">Old Reference D-Lx 100 UI/94 Ex- New Reference D-Lx 100 UI-B1/M3/94ex/Pcg (1150048)</a>	
<a href="#">D-Lx 100 Cbl-S1x-Pp2-00 Connection Cable</a>	- m. Silicone sheath and plastic cable socket, Length 1.5 m - verw. f. D-LX 100/700 Customs tariff no .: 85444290
<a href="#">D-R280 N01</a>	Durag Module
<a href="#">D-Gf 100-20 , D-Gf 150</a>	
<a href="#">Tk. D-R Sp Set 1124812</a>	1124812 D-R SP SET INJEKTORDICHTUNGS SET
<a href="#">D-Gf 150 - Sold Only To End Users</a>	
<a href="#">D-Lx 100 Ig-Z0/Ek/0000/Pcg</a>	
<a href="#">D-Le 103 Cbl-S1x-Pp1-00 Anschlusskabel</a>	
<a href="#">Dug660115a420</a>	FLAME CONTROL

<a href="#">Dr-290 Spm</a>	
<a href="#">D-Ug 660 230a-020</a>	
<a href="#">D-Hg-400-50/2xr15</a>	
<a href="#">D-Lx 720</a>	
<a href="#">D-Lx100uaf-P</a>	
<a href="#">D-Ug-120</a>	
<a href="#">Dbhg400</a>	MODULE
<a href="#">D-Lx 200 Ua-10/84ex</a>	
<a href="#">1150050</a>	
<a href="#">1118371</a>	
<a href="#">D-R281av-No40</a>	Durag Module
<a href="#">Ug-120</a>	CONTROL UNIT
<a href="#">D-Zs 033-I</a>	
<a href="#">D-Le 603 Uh-P</a>	
<a href="#">Ug-110</a>	CONTROL UNIT
<a href="#">Mk2 1122516 D-Fl</a>	