



Lamtec

Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Lamtec Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Lamtec Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

| rn | Aıklama |
|--|---|
| 650r2030 | Lambda probe LS2-K semi-automatic adjustment, immersion depth from flange 500 mm |
| 118305 - | CONTROL MODULE, LAMTEC, BT330 667R1330-1, <230 VAC> - LAMTEC BURNERTRONIC BT330 PRODUCT CODE: 667R1330-1 |
| 119258 - | OPERATOR PANEL, MONOCHROME, LAMTEC, UI300 667R0100- BT 330 OPERATOR SCREEN UI300 PRODUCT CODE: 667R0100-1 |
| 131655 - Flame | SENSOR (LAMTEC) (FFS 07) - LAMTEC FFS07 FLAME SENSOR, PRODUCT CODE: 659D21 |
| 131787 - Flame | SENSOR CONNECTION APPARATUS (LAMTEC) (FH30-10) - LAMTEC FH30-10 PRODUCT CODE: 659S1500 |
| 131657 - Flame | MONITORING DEVICE, <LAMTEC> (F152) - LAMTEC F152 FLAME MONITORING DEVICE |
| 118288 - Gas | STEP MOTOR, 24 V DC, IP 54 (LAMTEC) (662R5003-1) - LAMTEC SERVOMOTOR 3NM IP54 PRODUCT CODE: 662R5003-0 |
| 118300 - Load | CONTROL MODULE, LAMTEC, LCM100 667R0500-1, <24 VDC> (4-20 MA) - LAMTEC LCM100 LOAD CONTROL MODULE |
| 118277 - | FIELDBUS MODULE, 24 VDC, <LAMTEC> (PBM 100 667R0700 -1) - LAMTEC PBM 100 PROFIBUS MODULE |
| 652R0220 | Diaphragm suction pump LONGLIFE 1300 rpm |
| LAMTEC 650R1000 | Lambda probe LS2 Cable length 2m ***** |
| FFS08 659R3001T | |
| LAMTEC 659D31 | Flame sensor FFS08 20 // 3/0/0 / TYPE IR-1 T 1200 ... 2800nm |
| FS51 : F200 K1 UV1 | |
| CONFIG. NO: A2B11110C90D0020F1K22330 | |

| | |
|--|---|
| FMS | |
| ITEM NO:662R2127OEM | |
| 1005832 - PROBE LAMTEC FFS07 FLAME SENSOR FFS07 | |
| TYP 2 UV-2 | Compact flame monitor F200K in the following variant: Configuration: 06/0/0/0/0/0 / TYPE 2 UV-2 UV SPECTRAL RANGE 210 - 380 nm HOUSING STANDARD, SIL3 ACCORDING TO IEC 61508 PART 2 TEMPERATURE RANGE -40 ... + 75 ° C (IR-1 + 60 ° C) MAINS FREQUENCY 50 Hz CURRENT OUTPUT 4 ... 20 mA |
| 662R2111/N | |
| 662R2413 OEM | |
| SN:00014598 | |
| UI300667R0100-1 | |
| BT.320667R1320-1-LAMTEC 200021010216 | |
| LCM 100 V1.4.0.0 667R0500-1 | |
| Item No:662R5001-1 | Torque : 1.2 Nm, Class of Prot : IP54 , Operating range : 90° |
| No:662R5003-1 | 3 Nm, Class of Prot : IP54 , Operating range : 90° |
| 652R0220 | Diaphragm suction pump LONGLIFE 1300 rpm |
| 650R2030 | Lambda probe LS2-K semi-automatic adjustment |
| 662R111-020 | 662R2111-020 C02 2305 060 090 DPS 5SK0HV154MES2ZS11RSS1B1SS00 |
| 30Nm 662R2112 | |
| 633R0403MBK/ET | |
| 652R0230 | |
| 655R0028 | |
| 655R0620 | |
| 657P0445 | |
| 657P0501 | |
| 657P0502 | |
| 657R0215F | |
| 657R0790 | |
| 657R0792 | |
| 657R0831 | |

[657R0937](#)

[659D31](#)

[659E0102](#)

[659R200](#)

[659R60, 01/Z2/V/0/0/0/0/0/](#)

[659R6112](#)

[659R6114](#)

[660R0015](#)

[660R0016M](#)

[662R2112-030](#)

[662R2122](#)

[662R5001-0](#)

[662r5009-0 OEM!!](#)

[66301-10000SSAP CE 0085 AU](#)
[0207 CE 0036 VIN 115-230V 50](#)
[HZ 50 VA OEM!!](#)

[663O1000](#)

[663R040 \(Konfiguration:](#)
[1PB/ET/\)](#)

[663R040- 5IB ET](#)

[663R0401ETA](#)

[663R040-1PB ET oem](#)

[663R0421N](#)

[663R0935](#)

[663R0935 oem](#)

[663R0935-6442 OEM!!](#)

[663R1-2021D](#)

[667P0515](#)

[670R0](#)

[8 4600 30026](#)

[ETAMATIC OEM](#)

[F200K, Konfiguration:](#)

| | |
|---|---|
| 04/Z2/V/0/0/0/0/0/ | |
| F200K2 IR2 | |
| F200K2-UV2 | |
| FFS 05 UV IP65 659R2001 | |
| FFS 06 | |
| FFS 06 IR OEM!! | |
| FMS 5 | |
| FPB2500/3500 oem | |
| gas flap for gas equipment 3236 | |
| LCM-100 | |
| LS2 | Lambda O2 Probe |
| LT2 650R2030 | |
| LT2- WALL MOUNT.CASE | |
| DB024181 | LAMBDA TRANSMITTER LT1 (SIL1) LS1 |
| LAMTEC 659D31 | Flame sensor FFS08 20//3/0/0/ IR-1T 1200-2800nm |
| 667R1320-1 | Burnertronic BT320, 230VAC, max. 2 drives, interm. operation, 1 fuel |
| BT330 667R1330-1 230VAC | |
| 663R0935-6442 | SOFTWARE: T1U001 |
| FFS08 Type :20/3/0/0 | |
| 659D31 | Flame sensor FFS08 in the following variant: Configuration: 20//30/0/0/ TYPE IR-1 T SPECTRAL RANGE 1,200...2,800 nm 30m cable standard Customs tariff number: 90275000 |
| T1U001, 663R0935-6442 | |
| 659A50 | Compact flame monitor F300K in the following variant: Configuration: 04/UI/0/0/ TYPE UV-4 UV SPECTRAL RANGE 215 – 360 nm, EX-II, SIL3 ACCORDING TO IEC 61508, PART 1-7 WITH INTEGRATED F300K USER INTERFACE Zone 2 - Ex nA nC ic IIC T5 (T6) Gc CoC: IECEX IBE 15.0011X WITH UL CERTIFICATION STANDARD CONFIGURATION |
| 662R2127 | |
| F200K 06/Z1 UV/0/0/0/5m/0/ | Compact flame monitor F200K in the following variant: Configuration: 06/Z1UV/0/0/0/5m/0/ TYPE 2 UV-2 UV SPECTRAL RANGE 210 – 380 nm HOUSING UV FOR EX-ZONE 1, SIL3 ACCORDING TO IEC 61508, PART 2 Zone 1 - Ex d IIC T6 Gb Zone 21 - Ex tb IIIC T80°C Db BARTEC CoC: IECEX EPS 14.0042 POWER FREQUENCY 50 Hz CURRENT OUTPUT 4...20 mA 5 m CONNECTION CABLE _ Customs tariff number: 90275000 SN:83602479 |

| | |
|---|--|
| FSS 06 | |
| 662R2111 | Actuator 20 Nm in the following variant: Configuration: 020/C02/2305/060/090/DPS/5K/0/HV1/54/ES2/ZS1/1R/S/S/1B/1S/SO0/ ROUND SHAFT 12x30mm WITH KEY 4x4x14mm SUPPLY VOLTAGE 230VAC / 50Hz RUNNING TIME 60 SECONDS / 90° TRAVEL 90° CONTROL THREE-POINT STEP POSITION REPORT POTI 5 KOHM, POSITIVE, FREE OF PLAY ELECTRICAL MANUAL ADJUSTMENT (BUTTON OPEN/CLOSE) PROTECTION CLASS IP54 2 LIMIT SWITCHES TO LIMIT THE DRIVE 1 PIECE ADDITIONAL SWITCH ROTATION RIGHT (12:00 p.m. to 3:00 a.m.) HOUSING COVER BLUE CABLE GLAND STANDARD 2x M20 |
| 652R0220 | Diaphragm suction pump LONGLIFE 1300 rpm |
| 659D31 | Flame sensor FFS08 in the following variant Configuration: 20//30/0/0/ TYPE IR-1 T SPECTRAL RANGE 1,200...2,800 nm 30m cable standard Customs tariff number: 90275000 |
| PROFIBUS DP \ ETAMATIC V | |
| MODEL:663R0932V3.0 \ LAMTEC:1385 | 24VDC |
| 10#.190 Hz \ 4..20mA \ 215 ... 360 NM \ | F200K2 UV-6(Ex) |
| LAMTEC EBM 112 MODULE | |
| combustion manager lamtec BT 320 667R1320-1 | |
| burn-in manager display lamtec UI300 667R0100-1 | |
| BT 320 667R1320-1 | |
| UI300 667R0100-1 | |
| 659R6010 | Power pack FN20 230VAC with relay output for F200K |
| 659E0020 | Socket for FSB connection, connecting wire 50 cm, including counter nut and cover |
| 659N0512 | Silicone connection cable, UL, length 10 m, for F300K |
| 659R60 | Compact flame monitor F200K in the following variant: Configuration: 06/0/0/0/0/0/0/0/ TYPE 2 UV-2 UV SPECTRAL RANGE 210 - 380 nm HOUSING STANDARD, SIL3 ACCORDING TO IEC 61508 PART 2 TEMPERATURE RANGE -40...+75°C (IR-1 +60°C) POWER FREQUENCY 50 Hz CURRENT OUTPUT 4...20 mA |
| 657R0833 | Display and control unit for LT2 |
| 650R1000 | Lambda-Sonde LS2 ECO, Kabellänge 2 m |
| TRANMISTTER LT2 DISPLAY 657R0833 | |
| O2 LS2 SENSOR 650R1000 | |

| | |
|--|--|
| ETAMATIC OEM 66301-1 0 000 S S AP | |
| 652R0220 | Diaphragm suction pump LONGLIFE 1300 rpm |
| Etamatic oem H5.6004 115-230V/50 HZ 50va | |
| Actuator 40nm (662R2121) | |
| 180nm (662R2125) | |
| L4a4002 | |
| 659D31 | 659D31 Flame sensor FFS08 in the following variant: Configuration: 20//3/0/0/ TYPE IR-1 T SPECTRAL RANGE 1,200...2,800 nm 3m cable standard |
| 659D31 FFS08 20//3/0/ | |
| ETAMATIC SN:00032207 | |
| 659R60 | Konfiguration: 06/0/0/0/0/0/0/ (06) TYP 2 UV-2 UV-SPEKTRALBEREICH 210 – 380 nm (0) GEHÄUSE STANDARD, SIL3 NACH IEC 61508 TEIL 2 TEMPERATUR BEREICH -40...+75°C (IR-1 +60°C) (0) NETZFREQUENZ 50 Hz (0) STROMAUSGANG 4...20 mA (0) OHNE |
| SN: 83601507 | |
| atamatic 66301-10000 ssap | |
| 680R1011 | 16 ALARM INPUTS, 24 VDC |
| 663R0401-ETA | INTERFACE BUS ADAPTER TYPE PROFIBUS |
| 663R0421N - 2M | LAMTEC COMMUNICATION CABLE |
| Flame monitor F130I | "Ionisation", SIL3, 230VAC |
| 662R2111 | actuator |
| 83500081 | |
| 667R0500-1 | SN:17310177 |
| ETAMATIC OEM 66301-1 000 S S AP | |
| 667R0500-1 | Burnertronic LCM100 667R0500-1 Power regulator module for BT300 |
| 667R0600-1 | Burnertronic DFM300 667R0600-1 Expansion module |
| 00022452 | |
| LT1 652R0220 | |
| 667R0740-1 Fielbusmodul (Profinet) EBM112 | |

| | |
|--|---|
| 662R211/N 230V/50HZ 20Nm | |
| 662R2413 OEM 230V/50HZ 6Nm | |
| FFS08 UV 1 | |
| Actuator 140Nm (662R2124-C10) | |
| F300K UV-4 | |
| LASSTEC F200K 2UV-3 | |
| 667R0500-1 | Burnertronic LCM100 module/ Power controller for BT300 series |
| 650R2115 | Lambda probe LS2-BF BaseFlex, IP65, cable length 2 m, 5-pin |
| 659R60 | Compact flame detector F200K |
| 659R60 | Compact flame detector F200K Configuration: 06/0/0/0/0/0/0/0/ |
| 659R6112 | Connection cable, length 3 m, for F200 |
| 657R51-20 | -LAMBDA TRANSMİTTER \ O2-CO \ 1200 C \ SIL2 |
| 57R5940 | ANALOG I/O MODUL \ 24 VDC \ 50 MA |
| 656R2010 | PROB \ O2+CO \ 1400 C |
| 23032470 | |
| 22516039 | |
| EBM112 (667R0740-3) | 1638219 |
| CMS UI400 668R0300 | 1575791 |
| CMS MCC 668R0100 | 1575765 |
| CMS AEC-TPS 668R0200 | 1575783 |
| Order No:663r0935 | |
| Ffs08659 D 3120 | FOTOSEL FFS08659 D-3120 PHOTOCELL |
| Lcd Panel 663r0935 | Customer Interface ETAOEM Software T1n001 663R0935-4031 |
| 663r040-1pb Et | LAMTEC SYSTEM BUS FIELD BUS MODUL 663R040-1PBET Software A9 001 |
| 659r60 (Kompaktflammenwä196;Chter F200k) | |
| F200k Konfiguration: 02/Z2/0/0/0/0/0/ | |
| 662r2125/N | |
| Etamatic V. | |

| | |
|---|---|
| 659r60 | |
| 66301000 | |
| Bt320-667r1320-1 | |
| 662r2127 6nm Ip5 | |
| 662r2111 20nm Oem!! | |
| 657r0836 | |
| 659r30 | |
| Oem S 66301 10021 Ssap | |
| 662r2127 Oem!! | |
| 657r0791 | Ersatzfüllung für Pumpen-Schutzfilter 657R0789 / R790 / R0792 (10-Stück-Packung) |
| Profibus Dp Fieldbus | |
| 663r040 | |
| 659r60 (Without Ex) | |
| 659r6010 | |
| 662r2125 | |
| Fpb2500/3500 Mot. | ELEKTRODENZÜNDUNGSEINHEIT |
| Order No:663r9000 | |
| 662r2127 6nm | |
| 662r2127 | |
| 650r1000 | |
| 655r0022 | |
| 657r0872 | SADECE POMPADIR Sample gas pump 12 VDC, nozzle position D, incl. Vibration steamer, for LT1 / LS1 customs tariff no: 90271090 |
| Order No:663o1000 | |
| 662r2140 | |
| 662r2112 | |
| Etamatic Oem 663o1-10000 Ssap | Software H5.4004 Flame monitoring 50 Hz. |
| 662r2413 6nm | |
| 663r9000 | |
| 662r211/N | |

| | |
|--|---|
| 66301100 | |
| 659s1600 | |
| 650r0900 | Repair Kit "Critical Nozzle Lambda Sensor LS1" |
| 657r0872-Obsolete!! Replaced With Quot;657r0936quot; | |
| 655r0027 | O2 ANALYZER GAS DRAWING ROD (MEV), LENGTH = 1M 80100071023 |
| 66301-10000ssap Ce 0085 Au 0207 Ce 0036 Vin 115-230v 50 Hz 50 Va Oem!! | |
| Fms-4 | |
| 657r0936 | |
| Etamatic Oem | |
| 663r0401 | |
| 663r0100 | |
| Etamatic Oem 66301-10 000 S | |
| 662r2111 | |
| Ks1 656r0000t | |
| 655r0212 | Filter attachment 20 µm, incl. Baffle plate, for MEV protection tube up to 700 ° C (standard) |