

Raytek



Raytek - производит товары высокого качества, и имеет безупречную репутацию . Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

ТОВАРЫ БРЕНДА

| Продукт | Описание |
|--|--|
| (SOFTWARE) FOR RAYMID02LTCD3 | |
| (WJA) M-5 WJA | |
| 1911881 | two color pyrometer |
| 1911882 | |
| 42509 | I THERMOMETER, MINI, DUAL LASER |
| 56-0415-0-0-0-6A | |
| 5G-1007-0-0-0-2A | |
| 95 0144 | |
| C 13 A | temperature sensor |
| CH ,0-5 VOLT | |
| CMLTKM | |
| CS 100 - OBSOLETE, FOLLOW UP MODEL CS 210 | |
| CS 210 | |
| CT-SF15-C3 | |
| D2000 | |
| D6TXCLTSF | Temperature sensor |
| DR6TXSMTSFW | SENSOR |
| DX6MID10LT (353402) Referenz ist nicht bekannt | THERMOMETRE INFRAROUGE |
| FLUKE-566 | THERMOMETER32 DEG |
| HANDHELD PYROMETER :2M TEMP. RANGE: 200° TO 1800°C (400° TO 3275°F),SPECTRAL RESPONSE: 1.0 M | |
| KOMMUNIKATIONSBOX FUR MI3 | How pyrometer is possible to bind to this "box |
| KORUMA CAMI/RAYMID02LTCD3 | |
| MI3 DISPLAY USB 2.0 | |
| MI3 MESSKOPF | |
| MI310LTS | (Standardmesskopf, -40 bis 600°C, 8 bis 14 µm, D:S 10:1, 130 ms, 1m Kabel) |
| MI310LTSCB3 | (Standardmesskopf, -40 bis 600°C, 8 bis 14 µm, D:S 10:1, 130 ms, 3 m Kabel) |
| MI3COMM | (Kommunikationsbox (Metall) im IP65 Gehäuse, für 1 Messkopf, mit USB 2.0 Schnittstelle und Analogausgängen.) |
| MICRO JR.2 | |
| MJ-04 | |

| Продукт | Описание |
|---|--|
| MMACTV | |
| MMLTSSF1 | |
| MT4 | |
| Typ CMLTJ | Infrarot-Thermometer Raytek |
| RAY CMLTJM | with cable |
| RAY3I2ML2 | |
| RAYC13B10LD | |
| RAYCI2A | temperature controller. |
| RAYCI3A10 LD IR | |
| Infrarot-Thermometer Raytek Typ CMLTK3M | CM Sensor |
| RAYCMLTKM | |
| RAYCMLTV | |
| RAYCMLTV | |
| RAYCMLTV3 | |
| RAYCMLTVM | |
| RAYCMLTVM | |
| RAYET3LTSFC | |
| RAYFA2BSF3 | |
| RAYGPC2469926 | |
| RAYMI310LTH (Not Offered) | mesasuring sensor |
| RAYMI310LTH_CB3 | 3 metre cabel |
| RAYMI310LTH_CB8 | sensor |
| RAYMI310LTS | |
| RAYMI310LTS. | Standardversion für Umgebungstemperatur bis 120°C -40 bis 600°C, 8 bis 14 µm, D:S 10:1, 130 ms, 1 m Kabel |
| RAYMI310LTS | |
| RAYMI310LTSCB8 | Messkopf Standardversion für Umgebungstemperatur |
| RAYMI3COMM | Kommunikationsbox |
| RAYMI3MCOMME | controler , Modular DIN mountable communication 6TE box for up to 4 heads with USB 2.0 and Ethernet interface with built-in HTTP-Server. |
| RAYMIC10LTCB3 Obsolete, no replacement | Infrared Sensor |
| RAYMICO2 LTCB3 | |
| RAYMID02LTCD3 YENI (DIGITAL) | |
| RAYMID10LT 5C5146 - OBSOLETE | SENSOR |
| RAYMID10LTCB3 obsolete, replacement | |
| RAYMI310LTSCB3 | |
| RAYMID10LTCB3 | |
| RAYMIH10LTCB3 | |
| RAYMM1MLVF1L | PYROMETER |
| RAYMR1SBSF | RADIATION PYROMETER - 700-1800 DEGREASES , OPTIAL RESOLUTION-82: 1 |
| RAYMR1SBSF | |
| RAYMR1SBSF | (Standard Optik, Temperaturbereich 700 bis 1800 °C, D:S 82 : 1) |
| RAYNGER 3I 1M | INFARED TERMOMETER |
| RAYNGER SG2 | |
| RAYNGER ST | |
| Raynger ST 60 | pyrometer |
| RAYNGER ST61 | Contact Temperature Thermometer |

| Продукт | Описание |
|--|---|
| RAYR3I2ML2G | |
| RAYR3IPLUS1ML | 1 Micron mit Dual Laser (EN60825 Class 2, FDA Class II), DS 250:1, 700°C bis 3000°C, Bluetooth 4.0, USB |
| RAYST6LXG BU URUN ARTIK URETILMEMEKTE. | |
| RAYST81 | |
| RAYST81 | INFRARED THERMOMETER |
| RAYTEK CM | |
| RAYTEK MINITEMP MT6U | |
| RAYTEK RAYNGER MX2 TD MESSBEREICH: -30 .. 900 °C OPTIK: 60:1, ZEHNTTELGRADAUFLOESUNG 1 1 MIT KOFFER, B | |
| RAYTEK RAYNGER MX4 PLUS TD MESSBEREICH: -30 .. 900 °C OPTIK: 60:1,KOFFER 2 1 BATTERIE UND BEDIENUNGS | |
| RAYTXCHTSF | |
| RAYTXCHTSF SENSOR TX C HT SF | |
| SPEC/RAYTXCHTSFW | |
| SPEC/RAYTXCHTSFW | Thermalert TX |
| RAYTXCLTPSF | |
| RAYTXCLTSF | |
| RAYTXSLTSFW | |
| RAYXSMTSF | |
| RAYXRTLTSFA | |
| RAYXRTP7 | |
| RAYXXX2CCB8 | HIGH TEMPERATURE CABLE FOR RADIATION PYROMETER |
| RAYXXXMI3100ADJB | Montagewinkel justierbar |
| RAYXXXMI3100AP | Luftblasvorsatz |
| RAYXXXMIACAB | supporting brackets |
| RAYXXXSYSECPI | |
| RS232-485 | |
| ST20 | |
| ST20 Pro™ XB Obsolete, replaced by 42509 | |
| ST61 | Contact Temperature Thermometer |
| TXS HT SF | |
| TXXTJ1 | thermojacket with air/water cooling |
| VT240S-5P HB01 | |
| XXX2CCB8 | CABLE / Hochtemperatur Kabel (rot) Anschlussklemme |
| XXX485CV2 | interface conv. with 220vac |
| XXXMIACAJ | |
| XXXMIACCJ1 | sensor |
| XXXMIACRAJ | |
| XXXSYSSECT | |
| XXXSYSECPI | |
| XXXTJACFT | cable gland |
| XXXTSTC12 | sighting tube ceramic 30 cm |
| XXXTXXAR | air flow pressure regulator |
| XXXTXXMB | adjustable mounting base |
| XXXTXXMST | mounting flange |
| XXXSYSECPI | Positionsgeber |

| Продукт | Описание |
|--|--|
| RAYMR1SBSF S/N: 19790008 Power: 24VDC - 32035 | Rayted Everelt WA Made in USA Model : |
| RAYGPC | Die GP Einbauanzeige |
| SPEC/RAYTXSLTSFS | Sensor |
| XXXTXACTWL | for LT models, AMTIR |
| RAYGPRSF | GP STANDARD MESSKÖPFE (GPR) |
| RAYGPM2 | THERMALERT GP MINIATURMESSKOPF |
| RAYGPM10CB3 | GP Miniatursensor |
| CS210 System Verbindungsbox (XXXCS210CONBOX) | |
| RAYTMP150LT | Linescanner MP150 |
| RAYTMP150LT | Linescanner |
| RAYTES150 P30 | |
| RAYTES150 P31 | |
| RAYTES150 LT | |
| RAYTXSLTSF | |
| RAYXSHTSF | |
| XXXTXACTWM | VORSATZSCHUTZFENSTER für MT-Modelle, SAPHIR |
| XXXTXACTWH | VORSATZSCHUTZFENSTER für HT-Modelle, Glasfenster BK7 |
| MI3 IR | Sensor |
| RAYMR1SBSF | |
| RAYMI310LTFCB3 | |
| SCL01PUTE1 | Thermocouple Sensor |
| SCR01PUTE1 | Thermocouple Sensor |
| AUTOPRO ST25 OBSOLETE- REPLACED BY 42509 (Marke Exttech Instruments) | INFRARED TERMOMETRE |
| RAYMR1SASF | |
| CB3 | |
| XXXMI3ACPWP | |
| RAYMI3MCOMMM | |
| Ursprungserzeugnis für RAYMR1SASF | |
| XXSYSECP1 | Position indicator / Positionsgeber |
| XXXHSFIC2 | High Speed Fiber-Optic/RJ45 Converter(4 Channel R) |
| RAYMR1SBSFW | Ratio infrared temperature sensor |
| 303B3.1 | MI SENSOR |
| XXX2CLTCB4 | CABLE |
| XXXXRACWCS | |
| RAYXRCLTSFS | |
| RAYCMLTJ3M | |
| XXXCMACRAM | |
| XXXCIADJB | |
| XXXCMACPWM | |
| XXXCMAPM | |
| RAYMI302LTSCB3 | |
| RY-MI3-02LTSCB8 | |
| RAYMI3COMM | |
| XXX2CCB4 | |
| Thermalert Tx | Infrared Termometre |
| XXSYSECP | Inductive Sensor |

| Продукт | Описание |
|--|--|
| RAYMR1SCSF | INFRARED THERMOMETER |
| RAYMIC10LTSCB3 disabled | Temperature sensor |
| RAYMI310LTSCB3 1.00 0.00 341.00 0.00 341.00 341.00 | |
| RAYXRLTSSFS | TEMPERATURE MEASURING DEVICE |
| ST-80 obsolete replaced by RAYST81 | |
| ST-60 obsolete replaced by RAYST61 | |
| RAYST61 | INFRARED THERMOMETER |
| RAYMI3COMM | Kommunikationsbox |
| RAYMI310LTSCB15 | |
| RAYMT6U | |
| MI3-COMM-LT-G5 | Electronic module |
| E1RL-F2-L-0-0 | Pyrometer |
| RAYXRLTLCF1 | Infrared Temperature Measurement Sensor |
| MI3 | Protective body and lens |
| RAYMI3COMM | Miniature Infrared Temperature Sensor |
| RAYMI310LTSCB3 | Infrared Temperature Sensor |
| M13 | |
| RAYMI302LTSCB3 | Sensor |
| XXXMIACAB | Montagewinkel justierbar |
| XXXMIACAJ | |
| RAYMI310LTSCB1 | |
| D6TXCLTSF | |
| mod. RAYMX4PG obsolete, alternative RAYMX4PTDSZ | INFRARED THERMOMETER (infrared gun) |
| XXXTXACTWL | |
| XXXTXACTWX | |
| RAYMX4PTDSZ | |
| XXXTXACTWL | Lens |
| RAYR3IPLUS2ML | High temperature infrared thermometere with dual laser |