

Through Beam Lightbarriers (Rectangular Sizes)

EURD 2406 24 (NPN-NC)



| Connection: | plug M8, 3-pin |
|-------------------------|-------------------------------|
| Connection type: | Stecker |
| Switching frequency: | 5ms |
| Outlet: | NPN-NC |
| Design: | 24 |
| Specialty: | Laser |
| EMC: | EN 60947-5-2 |
| Function: | trough beam lightbarrier |
| Short protection: | yes, yes |
| LED outlet + stability: | sender green, receiver yellow |
| No-load current: | ≤ 45 mA |
| Light source: | infrared |
| Lens material: | ABS |
| Protection class: | IP 67 |
| Voltage drop: | ≤ 2 VDC |
| Voltage range: | 1030 VDC |
| Ampacity: | ≤ 300 mA |
| Tap range: | 015 m |

Further information about this product can be found on our website, please visit: https://schoenbuch-sensor.de/en/products/eurd-2406_en/