## OF SERIES

The OF series offers a complete range of universal plastic fibreoptics, either for through-beam or diffuse and coaxial proximity detection, with free terminals that can be cut and connected to all the sensors with standard holes of 2.2 mm diameter.
Together with the standard models, suited to the most diffused applications, other versions for particular requirements are available: high temperature fibres resistant up to $125^{\circ} \mathrm{C}$, ultra-flexible fibres with only 2 mm bending radius, highefficiency fibres with enhanced core, fibres with extending coiled cable, thin fibres with only 1 mm external diameter.
The OF series accessories include various additional lenses for focusing, collimating, or deviating the beam; as well as protecting metal sheaths, diameter adapters for thin.

## HIGHLIGHTS

- Extra-flexible versions
- High-temperature versions
- High-efficiency versions
- Focusing, collimating and deviating lenses



## APPLICATIONS

Beverage \& Bottling


Electronics


| $\mid$ TECHNICAL DATA |
| :--- |
| External diameter (sheath) $\varnothing 2.2 \mathrm{~mm}$ <br>  $\varnothing 1 \mathrm{~mm}(-\mathrm{TN}$ vers.) <br> Internal diameter (core) $\varnothing 1 \mathrm{~mm}$ <br>  $\varnothing 1.5 \mathrm{~mm}(-\mathrm{HP}$ vers.) <br>  $\varnothing 0.5 \mathrm{~mm}(-\mathrm{TN}$ vers.) <br> Bending radius 25 mm <br>  $15 \mathrm{~mm}(-\mathrm{TN}$ vers.) <br>  $5 \mathrm{~mm}(-\mathrm{XF}$ vers.) <br> Normalised efficiency $2 \mathrm{~mm}(-\mathrm{UF}$ vers.) <br> Mechanical protection refer to table 1 <br> Core material IP67 <br> Sheath material PMMA plastic <br> Terminal material PE plastic <br> Operating temperature nickel-plated brass <br>  $-40 \ldots+60^{\circ} \mathrm{C}$ <br> Storage temperature $-40 \ldots+125^{\circ} \mathrm{C}(-\mathrm{HT}$ vers.) <br>  $-40 \ldots+60^{\circ} \mathrm{C}$ <br>  $-40 \ldots+125^{\circ} \mathrm{C}(-\mathrm{HT}$ vers.) <br>   |

## TABLE

| FIBRE TYPE | CODE | EFFICIENCY |
| :---: | :---: | :---: |
| standard | - ST- | $100 \%$ |
| high-temperature | - HT- | $70 \%$ |
| extra-flexible | - -XF- | $90 \%$ |
| ultra-flexible | - UF- | $90 \%$ |
| high-efficiency | - HP- | $125 \%$ |
| coiled cable | - -CL- | $65 \%$ |
| thin cable | - TN- | $35 \%$ |

## Table 1: NORMALISED EFFICIENCY *

The operating distance is obtained multiplying the normalised efficiency value by the distance indicated for each sensor with standard fibre-optics.

## ACCESSORIES

2 pcs $90^{\circ}$ deviating lenses Gain: distance x 0.7

## AF-2

2 pcs collimating lenses Gain: distance x 4


Suitable fibres: OF-43-xx


AF-5
2 pcs adapters $\varnothing 2.2 \mathrm{~mm}$ for thin fibres $\varnothing 1 \mathrm{~mm}$
Material: plastic


Suitable fibres: OF-xx-TN
AF-9
1 pc metal sheath for M4×0.7 fibres Material: stainless steel


Suitable fibres: OF-43-xx

AF-3
1 pc focusing lenses with 4 mm resolution Operating distance: $19 \pm 2 \mathrm{~mm}$

## AF-4

1 pc focusing lenses with 0.4 mm resolution Operating distance: $7 \pm 1 \mathrm{~mm}$


Suitable fibres: OF-44-xx


Suitable fibres: OF-44-xx

AF-7
1 pc metal sheath for M6x 0.75 fibres
Material: stainless steel


AF-11
Fibre-cutting tool with $\varnothing 2.2 \mathrm{~mm}$ and $\varnothing 1.1 \mathrm{~mm}$ holes
Material: plastic with stainless steel blade


## FIBRE-OPTIC DIMENSIONS



## MODEL SELECTION AND ORDER INFORMATION

| MODEL | OPTIC FUNCTION | FIBRE TYPE | LENGTH ** | TERMINAL | CODE ${ }^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OF-18-ST-10 | proximity | standard | 1 m | M6x1 mm | S76021801 |
| OF-19-ST-10 | through beam | standard | 1 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | S76021901 |
| OF-21-CL-20 | through beam | coiled | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | S76022100 |
| OF-22-ST-20 | proximity | standard | 2 m | M6x1 mm * | S76022200 |
| OF-23-ST-20 | through beam | standard | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ * | S76022300 |
| OF-24-ST-20 | proximity | standard | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | S76022400 |
| OF-25-TN-10 | through beam | thin ( $\varnothing 1 \mathrm{~mm}$ ) | 1 m | $\mathrm{M} 2 \times 0.4 \mathrm{~mm}$ | S76022500 |
| OF-26-TN-10 | proximity | thin ( $\varnothing 1 \mathrm{~mm}$ ) | 1 m | $\mathrm{M} 3 \times 0.5 \mathrm{~mm}$ | S76022600 |
| OF-28-TN-10 | proximity | thin ( $\varnothing 1 \mathrm{~mm}$ ) | 1 m | $\mathrm{M} 3 \times 0.5 \mathrm{~mm}$ * | S76022800 |
| OF-36-ST-20 | coaxial proximity | standard | 2 m | M6x1 mm | 95A201000 |
| OF-36-XF-20 | coaxial proximity | extra-flexible | 2 m | M6x1 mm | 95A201330 |
| OF-38-ST-20 | proximity | standard | 2 m | D3x15 mm | 95A201070 |
| OF-42-ST-20 | proximity | standard | 2 m | M6x0.75 mm | 95A201340 |
| OF-42-HT-20 | proximity | high-temperature | 2 m | M6x0.75 mm | 95A201250 |
| OF-42-UF-20 | proximity | ultra-flexible | 2 m | M6x0.75 mm | 95A201260 |
| OF-42-HP-20 | proximity | high-efficiency | 2 m | M6x0.75 mm | 95A201270 |
| OF-43-ST-20 | through beam | standard | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201350 |
| OF-43-HT-20 | through beam | high-temperature | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201280 |
| OF-43-UF-20 | through beam | ultra-flexible | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201290 |
| OF-43-HP-20 | through beam | high-efficiency | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201300 |
| OF-44-ST-20 | coaxial proximity | standard | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201310 |
| OF-44-XF-20 | coaxial proximity | extra-flexible | 2 m | $\mathrm{M} 4 \times 0.7 \mathrm{~mm}$ | 95A201320 |

Note: * a bendable stainless steel extension 90 mm long protrudes from the threaded optic head
** the length indicated is approximate; please refer to the mechanical drawings for the exact dimensions

## ACCESSORY SELECTION AND ORDER INFORMATION

| MODEL | DESCRIPTION | SUITABLE FIBRES | CODE ${ }^{\circ}$ |
| :---: | :---: | :---: | :---: |
| AF-1 | $2 \mathrm{pcs} 90^{\circ}$ deviating lenses | OF-43-xx | 95ACC2690 |
| AF-2 | 2 pcs long distance collimating lenses (x 10) | OF-43-xx | 95ACC2700 |
| AF-3 | 1 pc focusing lens with 4 mm resolution | OF-44-xx | 95ACC2710 |
| AF-4 | 1 pc focusing lens with 0.4 mm resolution | OF-44-xx | 95ACC2720 |
| AF-5 | 2 pcs adapters $\varnothing 2.2 \mathrm{~mm}$ for thin fibres | OF-xx-TN | 95ACC2730 |
| AF-7 | 1 pc metal sheath for M6 $\times 0.75$ fibres | OF-42-xx | 95ACC2750 |
| AF-9 | 1 pc metal sheath for $\mathrm{M} 4 \times 07$ fibres | OF-43-xx (*) | 95ACC2770 |
| AF-11 | fibre-cutting tool with $\varnothing 2.2 \mathrm{~mm}$ and $\varnothing 1.1 \mathrm{~mm}$ holes | all | 95ACC2780 |

Note: 2 sheaths have to be ordered for both the emitter-receiver sections

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.

