

Crimping sleeves

| | Characteristics | | |
|---------------|-------------------------|----------------------------------|-------------------------|
| Part number | Suitable cable diameter | Suitable connector types | Features |
| H00025010 | 2.0mm | F-SMA | Stepped crimping sleeve |
| H00012010 | 2.0 - 2.2mm | SC | |
| H00053999010 | 2.5mm | F-SMA | Stepped crimping sleeve |
| H00082010 | 2.7 - 2.9mm | SC FC/PC | |
| H000823999010 | 2.8mm | F-SMA | Stepped crimping sleeve |
| HST0032000010 | 3.0mm | F-SMA F-ST | |
| H000039999010 | 3.0mm | F-SMA F-ST FC/PC | Stepped crimping sleeve |
| HSM0632997010 | 3.6mm | F-SMA F-ST SC | |
| HSM0052997010 | 5.0mm | F-SMA F-ST | |
| HSM0062997010 | 6.0mm | F-SMA F-ST | |
| 902SS001H4525 | 2.2mm | HFBR-4501/4511 HFBR-4503/4513 | POF simplex |
| 902SS001H4526 | 2.2 x 4.4mm | HFBR-4506/4516 | POF duplex |

The information released by Ratioplast-Optoelectronics GmbH in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Ratioplast-Optoelectronics GmbH for its use. Ratioplast-Optoelectronics GmbH reserves the right to change circuitry and specifications at any time without notification to the customer.