

# S<sub>5</sub>N

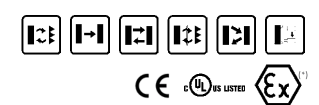
# The "One For All" smart photoelectric tubular M18 sensors

- All the basic optic functions available
- Improved EMI immunity
- Improved ambient light immunity
- M18 flat plastic with universal mounting
- Available in M18 metal housing
- Axial or radial optics, cable or connector
- Standard 4-wire NO-NC NPN or PNP output



#### **APPLICATIONS**

- -Processing and Packaging machinery
- -Conveyor lines, material handling
- -Ceramics intralogistics
- -Automated warehousing



(\*) Axial models.
ATEX II 3DG

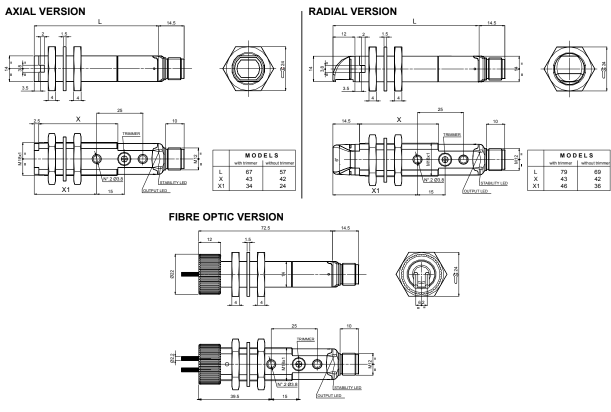
|   |           | ATEX #300                |  |
|---|-----------|--------------------------|--|
| S50/S51   |           |                          |  |
| Through beam                                      |           | 020 m                    |  |
| Polarized retroreflective (on R2 reflector)       | 0,14 m    |                          |  |
| Retroreflective for transparent (on R2 reflector) | 0,11,3 m  |                          |  |
| Diffuse proximity                                 |           | medium distance 0400 mm  |  |
|   |           | long distance 0700 mm    |  |
|   | Vdc       | 1030 V                   |  |
| Power supply                                      | Vac       |                          |  |
|   | Vac/dc    |                          |  |
|   | PNP       | •                        |  |
|   | NPN       | •                        |  |
| Output  | NPN/PNP   |                          |  |
|   | relay     |                          |  |
|   | other     |                          |  |
|   | cable     |                          |  |
| Connection  | connector |                          |  |
|   | pig-tail  |                          |  |
| Approximate dimensions (mm)                       |           | M18x 55/68               |  |
| Housing material                                  |           | PBT, nickel plated brass |  |
| Mechanical protection                             |           | IP67                     |  |

| TECHNICAL DATA                        |   |  |  |  |
|---------------------------------------|---|--|--|--|
| Power supply                          | 10 30 Vdc (limit values)  |  |  |  |
| Ripple                                | 2 Vpp max.  |  |  |  |
| Consumption (output current excluded) | 35 mA max. (mod. S5NB01/C01/C21/E01/T01)                                      |  |  |  |
| consumption (output current excluded) | 30 mA max. (mod. S5NF01)  |  |  |  |
|                                       | red LED 630 nm (mod. S5NE01)  |  |  |  |
| Light emission                        | red LED 660 nm (mod. S5NB01/T01)  |  |  |  |
|                                       | IR LED 880 nm (mod. S5NC01/C21/G00)   |  |  |  |
| Setting                               | sensivity trimmer (mod. B01/C01/C21/E01/F01/T01)                              |  |  |  |
| Operating mode                        | LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S5NC01/C21)         |  |  |  |
| Operating mode                        | DARK mode on N.O. output / LIGHT mode on N.C. output (mod.S5NB01/E01/F01/T01) |  |  |  |
| Indicators                            | yellow OUTPUT LED   |  |  |  |
| maicator 5                            | green STABILITY LED (mod. S5NB01/C01/C21/E01/F01), POWER LED (mod. S5NG00)    |  |  |  |
| Output                                | PNP or NPN; NO; NC (mod. S5N)   |  |  |  |
| Output current                        | 100 mA max.   |  |  |  |
| Saturation voltage                    | 2 V max.  |  |  |  |
| Response time                         | 0,5 ms (mod. S5NB01/T01/C21/C01/E01)  |  |  |  |
| nesponse anne                         | 2 ms (mod. S5NF01/G00)  |  |  |  |
| Switching frequency                   | 1 kHz (mod. S5NB01/T01/C21/C01/E01)   |  |  |  |
| Switching requercy                    | 250 Hz (mod. S5NF01/G00)  |  |  |  |
| Connection                            | 2 m cable Ø 4 mm, M12 4-pole connector  |  |  |  |
| Dielectric strength                   | 500 Vac, 1 min between electronics and housing                                |  |  |  |
| Insulating resistance                 | >20 MΩ, 500 Vdc between electronics and housing                               |  |  |  |
| Electrical protection                 | class 2   |  |  |  |
| Mechanical protection                 | IP67  |  |  |  |
| Ambient light rejection               | according to EN 60947-5-2   |  |  |  |
| Vibrations                            | 0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)            |  |  |  |
| Shock resistance                      | 11 ms (30 G) 6 shock for every axis (EN60068-2-27)                            |  |  |  |
| Housing material                      | Plastic version PBT   |  |  |  |
|                                       | Metal version nickel plated brass   |  |  |  |
| Lens material                         | PMMA  |  |  |  |
| Operating temperature                 | -25 55 °C   |  |  |  |
| Storage temperature                   | -25 70 °C   |  |  |  |
| Weight                                | Plastic version 75 g max. cable vers., 25 g max. conn. vers.                  |  |  |  |
|                                       | Metal version 110 g max. cable vers., 60 g max. conn. vers.                   |  |  |  |

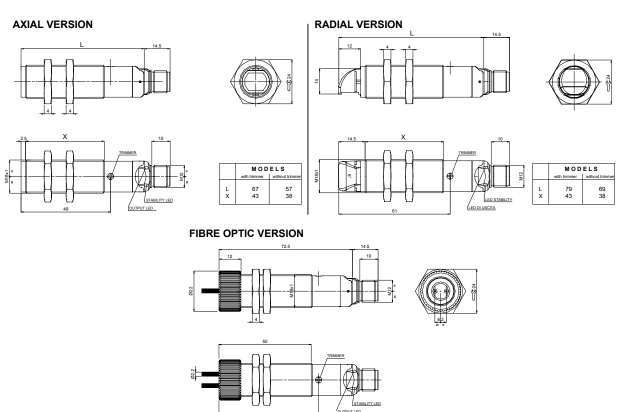
# S5N

#### **DIMENSIONS**

#### **PLASTIC**

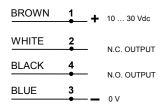


#### METAL

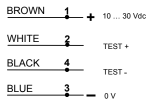


#### **CONNECTIONS**

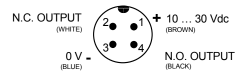
#### CABLE



Through beam emitter



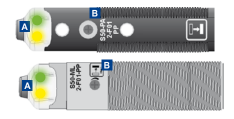
#### M12 CONNECTOR



### S<sub>5</sub>N

#### INDICATORS AND SETTINGS

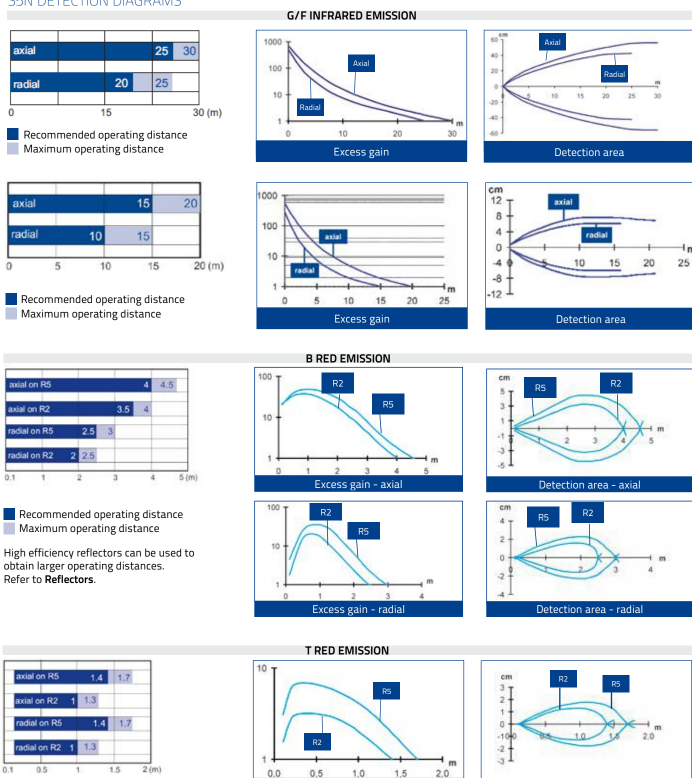
#### S5N-XX...B01/C01/C21/E01/F01/T01



- OUTPUT status LED Yellow STABILITY LED Green (Only Receiver) POWER ON LED Green (Only Emitter)
- B Adjustment trimmer (receiver)

Single-turn trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance.

#### S5N DETECTION DIAGRAMS



High efficiency reflectors can be used to obtain larger operating distances. Refer to Reflectors.

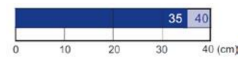
Recommended operating distance

Maximum operating distance

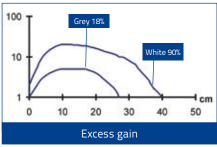
Excess gain

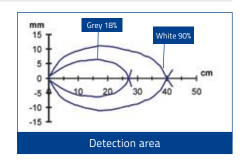
Detection area

#### **C MID INFRARED EMISSION**



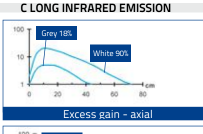
Recommended operating distance
Maximum operating distance

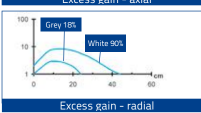


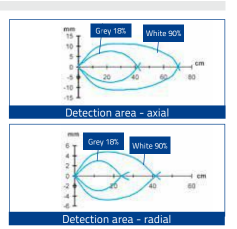


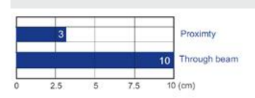
# axial 60 70 radial 35 40 0 15 30 45 60 (cm)

Recommended operating distance
Maximum operating distance





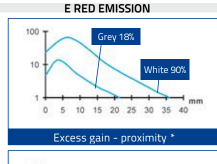


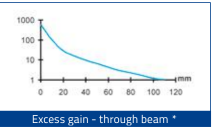


Operating distance with standard fibers

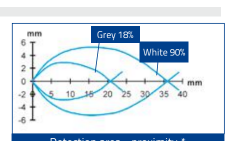
Standard Fiber-optics: OF-42-ST-20 proximity OF-43-ST-20 through beam

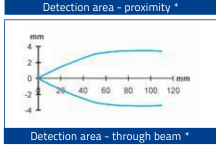
High efficiency fiber-optics or accessory lenses can be used to obtain larger operating distances.











#### MODEL SELECTION AND ORDER INFORMATION

|                                 |                   | S5N PLASTIC MODELS |        |                 |           |
|---------------------------------|-------------------|--------------------|--------|-----------------|-----------|
| OPTIC FUNCTION                  | EMISSION          | CONNECTION         | OUTPUT | MODEL           | ORDER No. |
|                                 |                   | 0.611              | NPN    | S5N-PA-2-B01-NN | 952001611 |
|                                 |                   | 2m Cable           | PNP    | S5N-PA-2-B01-PP | 952001011 |
| Dolovized vetypreflective       | LED, Axial optic  | 1110.5             | NPN    | S5N-PA-5-B01-NN | 952001501 |
|                                 |                   | M12 Connector      | PNP    | S5N-PA-5-B01-PP | 952001021 |
| Polarized retroreflective       |                   | 2m Cable           | NPN    | S5N-PR-2-B01-NN | 952001781 |
|                                 | LED, Radial optic |                    | PNP    | S5N-PR-2-B01-PP | 952001031 |
|                                 |                   | M12 Connector      | NPN    | S5N-PR-5-B01-NN | 952001721 |
|                                 |                   |                    | PNP    | S5N-PR-5-B01-PP | 952001041 |
|                                 |                   |                    | NPN    | S5N-PA-2-C01-NN | 952001621 |
|                                 | 155 4 1 1 1       | 2m Cable           | PNP    | S5N-PA-2-C01-PP | 952001051 |
|                                 | LED, Axial optic  |                    | NPN    | S5N-PA-5-C01-NN | 952001511 |
|                                 |                   | M12 Connector      | PNP    | S5N-PA-5-C01-PP | 952001061 |
| Long Diffuse proximity          |                   |                    | NPN    | S5N-PR-2-C01-NN | 952001791 |
|                                 |                   | 2m Cable           | PNP    | S5N-PR-2-C01-PP | 952001071 |
|                                 | LED, Radial optic |                    | NPN    | S5N-PR-5-C01-NN | 952001731 |
|                                 |                   | M12 Connector      | PNP    | S5N-PR-5-C01-PP | 952001081 |
|                                 |                   |                    | NPN    | S5N-PA-2-C21-NN | 952002171 |
|                                 |                   | 2m Cable           | PNP    | S5N-PA-2-C21-PP | 952002161 |
| Medium Diffuse proximity        | LED, Axial optic  |                    | NPN    | S5N-PA-5-C21-NN | 952002191 |
|                                 |                   | M12 Connector      | PNP    | S5N-PA-5-C21-PP | 952002181 |
|                                 |                   | 2m Cable           | NPN    | S5N-PA-2-E01-NN | 952001651 |
|                                 | LED, Axial optic  |                    | PNP    | S5N-PA-2-E01-PP | 952001131 |
| Fiber optic                     |                   | M12 Connector      | NPN    | S5N-PA-5-E01-NN | 952001541 |
|                                 |                   |                    | PNP    | S5N-PA-5-E01-PP | 952001141 |
|                                 |                   | 2m Cable           | NPN    | S5N-PA-2-F01-NN | 952001661 |
|                                 |                   |                    | PNP    | S5N-PA-2-F01-PP | 952001151 |
|                                 | LED, Axial optic  |                    | NPN    | S5N-PA-5-F01-NN | 952001551 |
|                                 |                   | M12 Connector      | PNP    | S5N-PA-5-F01-PP | 952001161 |
| Through beam receiver           | LED, Radial optic | 2m Cable           | NPN    | S5N-PR-2-F01-NN | 952001821 |
|                                 |                   |                    | PNP    | S5N-PR-2-F01-PP | 952001171 |
|                                 |                   | M12 Connector      | NPN    | S5N-PR-5-F01-NN | 952001761 |
|                                 |                   |                    | PNP    | S5N-PR-5-F01-PP | 952001181 |
|                                 |                   | 2m Cable           | -      | S5N-PA-2-G00-XG | 952001191 |
|                                 | LED, Axial optic  | M12 Connector      | _      | S5N-PA-5-G00-XG | 952001201 |
| Through beam emitter            |                   | 2m Cable           | _      | S5N-PR-2-G00-XG | 952001211 |
|                                 | LED, Radial optic | M12 Connector      | _      | S5N-PR-5-G00-XG | 952001221 |
|                                 |                   | Witz Connector     | NPN    | S5N-PA-2-T01-NN | 952001691 |
|                                 | LED, Axial optic  | 2m Cable           | PNP    | S5N-PA-2-T01-PP | 952001051 |
|                                 |                   | M12 Connector      | NPN    | S5N-PA-5-T01-NN | 952001581 |
|                                 |                   |                    | PNP    | S5N-PA-5-T01-PP | 952001331 |
| Retroreflective for transparent | LED, Radial optic |                    | NPN    | S5N-PR-2-T01-NN | 952001271 |
|                                 |                   | 2m Cable           | PNP    | S5N-PR-2-T01-PP | 952001831 |
|                                 |                   | M12 Connector      | NPN    | S5N-PR-5-T01-NN | 952001281 |
|                                 |                   |                    | PNP    | S5N-PR-5-T01-PP | 952001771 |

| S5N METAL MODELS                          |                   |                  |        |                 |           |
|---|-------------------|------------------|--------|-----------------|-----------|
| OPTIC FUNCTION                            | EMISSION          | CONNECTION       | OUTPUT | MODEL           | ORDER No. |
|   |                   | See Calala       | NPN    | S5N-MA-2-B01-NN | 952021501 |
|   | LED Avial autic   | 2m Cable         | PNP    | S5N-MA-2-B01-PP | 952021001 |
|   | LED, Axial optic  | M42 C            | NPN    | S5N-MA-5-B01-NN | 952021661 |
| Polarized retroreflective                 |                   | M12 Connector    | PNP    | S5N-MA-5-B01-PP | 952021201 |
| Polarized retrorellective –               |                   | 2m Cable         | NPN    | S5N-MR-2-B01-NN | 952021601 |
|   | LED Dadial antic  |                  | PNP    | S5N-MR-2-B01-PP | 952021141 |
|   | LED, Radial optic | M12 Connector    | NPN    | S5N-MR-5-B01-NN | 952021761 |
|   |                   | IVITZ CONTRECTOR | PNP    | S5N-MR-5-B01-PP | 952021341 |
|   |                   | 2m Cabla         | NPN    | S5N-MA-2-C01-NN | 952021511 |
|   | LED Avial antic   | 2m Cable         | PNP    | S5N-MA-2-C01-PP | 952021011 |
|   | LED, Axial optic  | M12 Connector    | NPN    | S5N-MA-5-C01-NN | 952021671 |
| Lang Diffusa avalimitu                    |                   | M12 Connector    | PNP    | S5N-MA-5-C01-PP | 952021211 |
| Long Diffuse proximity                    |                   | 2 (              | NPN    | S5N-MR-2-C01-NN | 952021611 |
|   | LED Dediel esti-  | 2m Cable         | PNP    | S5N-MR-2-C01-PP | 952021151 |
|   | LED, Radial optic | M42 C            | NPN    | S5N-MR-5-C01-NN | 952021771 |
|   |                   | M12 Connector    | PNP    | S5N-MR-5-C01-PP | 952021351 |
|   |                   | 2 (- - -         | NPN    | S5N-MA-2-C21-NN | 952022131 |
| A A - History Difference and the state of | LED Avial autic   | 2m Cable         | PNP    | S5N-MA-2-C21-PP | 952022121 |
| Medium Diffuse proximity                  | LED, Axial optic  | M42 C            | NPN    | S5N-MA-5-C21-NN | 952022151 |
|   |                   | M12 Connector    | PNP    | S5N-MA-5-C21-PP | 952022141 |
|   |                   | 2m Cable         | NPN    | S5N-MA-2-E01-NN | 952021881 |
| Fiberoptic                                | LED, Axial optic  |                  | PNP    | S5N-MA-2-E01-PP | 952021041 |
| Fiber optic                               |                   | M12 Connector    | NPN    | S5N-MA-5-E01-NN | 952021891 |
|   |                   |                  | PNP    | S5N-MA-5-E01-PP | 952021241 |
|   | LED, Axial optic  | 2m Cable         | NPN    | S5N-MA-2-F01-NN | 952021541 |
|   |                   |                  | PNP    | S5N-MA-2-F01-PP | 952021051 |
|   |                   | M12 Connector    | NPN    | S5N-MA-5-F01-NN | 952021701 |
| Through hoam receiver                     |                   |                  | PNP    | S5N-MA-5-F01-PP | 952021251 |
| Through beam receiver                     | LED, Radial optic | 2m Cable         | NPN    | S5N-MR-2-F01-NN | 952021641 |
|   |                   |                  | PNP    | S5N-MR-2-F01-PP | 952021171 |
|   |                   | M12 Connector    | NPN    | S5N-MR-5-F01-NN | 952021801 |
|   |                   |                  | PNP    | S5N-MR-5-F01-PP | 952021371 |
|   | LED Avial ontic   | 2m Cable         | -      | S5N-MA-2-G00-XG | 952021061 |
| Through hoam amitter                      | LED, Axial optic  | M12 Connector    | -      | S5N-MA-5-G00-XG | 952021261 |
| Through beam emitter                      | LED, Radial optic | 2m Cable         | -      | S5N-MR-2-G00-XG | 952021181 |
|   |                   | M12 Connector    | -      | S5N-MR-5-G00-XG | 952021381 |
|   | LED, Axial optic  | 2m Cable         | NPN    | S5N-MA-2-T01-NN | 952021571 |
|   |                   |                  | PNP    | S5N-MA-2-T01-PP | 952021091 |
|   |                   | M12 Connector    | NPN    | S5N-MA-5-T01-NN | 952021731 |
| Retroreflective for transparent           |                   |                  | PNP    | S5N-MA-5-T01-PP | 952021291 |
| neubrenective for transparent             | LED, Radial optic | 2m Cabla         | NPN    | S5N-MR-2-T01-NN | 952021651 |
|   |                   | 2m Cable         | PNP    | S5N-MR-2-T01-PP | 952021191 |
|   |                   | M12 Connector    | NPN    | S5N-MR-5-T01-NN | 952021811 |
|   |                   | M12 Connector    | PNP    | S5N-MR-5-T01-PP | 952021391 |

#### ACCESSORIES

| MODEL        | DESCRIPTION  | ORDER No.  |
|--------------|--|------------|
| ST-5010      | M18/14 mounting bracket  | 95ACC5230  |
| ST-5011      | M18 mounting bracket short                                     | 95ACC5240  |
| ST-5012      | M18 mounting bracket long                                      | 95ACC5250  |
| ST-5017      | M18 mounting bracket   | 95ACC5270  |
| S50 EASY -IN | M18/14 EASY in™ adjustable mounting support                    | 95ACC 5300 |
| JOINT -18    | M18 jointed support  | 95ACC 5220 |
| MICRO -18    | support with micrometric regulation for tubular<br>M18 sensors | 95ACC 1380 |
| ST1218       | M12/M18 mounting brackets                                      | 95ACC3340  |
| ST1830       | M18/M30 mounting brackets                                      | 95ACC3350  |
| SP-40        | mounting bracket tubular                                       | 95ACC1370  |
| SWING-18     | adjustable support for M18 tubular sensors                     | 89500006   |
| PLASTIC NUT  | flared mounting nut  | 95ACC2630  |
| MEK -PROOF   | front protection (only for metal models)                       | G5000001   |

#### CABLES

| TYPE                   | DESCRIPTION                 | LENGTH                | MODEL         | ORDER No. |
|------------------------|-----------------------------|-----------------------|---------------|-----------|
| Axial M12 Connector    |                             | 3 m                   | CS-A1-02-G-03 | 95A251380 |
|                        | / pala gray DVC             | 5 m                   | CS-A1-02-G-05 | 95A251270 |
|                        | 4-pole, grey, P.V.C.        | 7 m                   | CS-A1-02-G-07 | 95A251280 |
|                        |                             | 10 m                  | CS-A1-02-G-10 | 95A251390 |
|                        | 4-pole, P.U.R.              | 2 m                   | CS-A1-02-R-02 | 95A251540 |
|                        | 4-pole, P.U.R.              | 5 m                   | CS-A1-02-R-05 | 95A251560 |
|                        |                             | 3 m                   | CS-A2-02-G-03 | 95A251360 |
|                        | , I DVC                     | 5 m                   | CS-A2-02-G-05 | 95A251240 |
| D 1: 1442 6            | 4-pole, grey, P.V.C.        | 7 m                   | CS-A2-02-G-07 | 95A251245 |
| Radial M12 Connector   |                             | 10 m                  | CS-A2-02-G-10 | 95A251260 |
|                        | 4 1 2112                    | 2 m                   | CS-A2-02-R-02 | 95A251550 |
|                        | 4-pole, P.U.R.              | 5 m                   | CS-A2-02-R-05 | 95A251570 |
| Radial M12 Connector   |                             | 3 m                   | CS-A2-12-G-03 | 95A251400 |
| with LED               | 4-pole, grey, P.V.C.        | 5 m                   | CS-A2-12-G-05 | 95A251350 |
| (for PNP N.O. sensors) |                             | 10 m                  | CS-A2-12-G-10 | 95A251370 |
|                        |                             | 3 m                   | CV-A1-22-B-03 | 95ACC1480 |
|                        |                             | 5 m                   | CV-A1-22-B-05 | 95ACC1490 |
| Axial M12 Connector    |                             | 10 m                  | CV-A1-22-B-10 | 95ACC1500 |
|                        | 4-pole, shielded, black,    | 15 m                  | CV-A1-22-B-15 | 95ACC2070 |
|                        | P.V.C.                      | 25 m                  | CV-A1-22-B-25 | 95ACC2090 |
|                        |                             | 3 m                   | CV-A2-22-B-03 | 95ACC1540 |
| Radial M12 Connector   |                             | 5 m                   | CV-A2-22-B-05 | 95ACC1550 |
|                        |                             | 10 m                  | CV-A2-22-B-10 | 95ACC1560 |
|                        |                             | 3 m                   | CS-A1-02-U-03 | 95ASE1120 |
|                        | 4-pole, U.L., black, P.V.C. | 5 m                   | CS-A1-02-U-05 | 95ASE1130 |
| A : IM42 C             |                             | 10 m                  | CS-A1-02-U-10 | 95ASE1140 |
| Axial M12 Connector    |                             | 15 m                  | CS-A1-02-U-15 | 95ASE1150 |
|                        |                             | 25 m                  | CS-A1-02-U-25 | 95ASE1160 |
|                        |                             | Connector- not cabled | CS-A1-02-B-NC | G5085002  |
| Radial M12 Connector   | 4-pole, black               | Connector- not cabled | CS-A2-02-B-NC | G5085003  |

# S5N

#### ACCESSORIES

