

Fiber Optic Photoelectric Sensor	
S70-2-E1-N = Fiber optic amplifier double display long distance npn	950561000
S70-2-E1-P = Fiber optic amplifier double display long distance pnp	950561010
S70-5-E1-N = Fiber optic amplifier double display long distance npn	950561060
S70-5-E1-P = Fiber optic amplifier double display long distance pnp	950561020
S70-5-E1-PZ = Fiber optic amplifier double display long distance io-link	950561030
S70-5-E2-N = Fiber optic amplifier double display high speed npn	950561040
S70-5-E2-P = Fiber optic amplifier double display high speed pnp	950561050
S70-5-E3-NI HP FIBER AMP I-OUT 1NPN M8	950561100
S70-5-E3-NV HP FIBER AMP V-OUT 1NPN M8	950561080
S70-5-E3-PI HP FIBER AMP I-OUT 1PNP M8	950561090
S70-5-E3-PV HP FIBER AMP V-OUT 1PNP M8	950561070

CABLES	
CS-B1-02-G-03 4 poli M8 3m grigio	95A251420
CS-B1-02-G-05 = M8 4-p axial 5m	95A251430
CS-B1-02-G-10 4 poli M8 10m grigio	95A251480
CS-B1-02-O-05 = M8 4-p axial 5m CEI 2034-01	95A251730
CS-B1-02-O-10 = M8 4-p axial 10m CEI 2034-01	95A251100
CS-B1-02-R-02 = M8 4-p axial 2m PUR	95A251620
CS-B1-02-R-05 = M8 4-p axial 5m PUR	95A251640
CS-B2-02-G-03 = M8 4-p radial 3m	95A251450
CS-B2-02-G-05 = M8 4-p radial 5m	95A251460
CS-B2-02-G-10 = M8 4-p radial 10m	95A251530
CS-B2-02-O-05 = M8 4-p radial 5m CEI 2034-01	95A251720
CS-B2-02-O-10 = M8 4-p radial 10m CEI 2034-01	95A251110
CS-B2-02-R-02 = M8 4-p radial 2m PUR	95A251630
CS-B2-02-R-05 = M8 4-p radial 5m PUR	95A251650

MOUNTS/STANDS	
CRD-5000 = Din rail fixing bracket	95ACC2790

FIBER OPTIC UNIT	
AF-1 = 90° head for fiber optic OF-43 (2pcs)	95ACC2690
AF-11 = Fibre cutting tool	95ACC2780
AF-2 = High distance lens OF-43 (2pcs)	95ACC2700
AF-3 = Focusing lens fibre OF44 spot 4mm	95ACC2710
AF-4 = Focusing lens for fibre OF44 0,4mm	95ACC2720
AF-5 = Tip adapter 1mm fibre to2,2mm hole 2pz	95ACC2730
AF-7 = Metal sheath for fibre M6X0,75	95ACC2750
AF-9 = Metal sheath M4x0.7-2M thrug beam fibre	95ACC2770
OF-18-ST-10 = Proxy fiber standard 1mt. m6x1mm.	S76021801
OF-19-ST-10 = Through beam fiber standard 1mt. m4x0,7mm.	S76021901
OF-22-ST-20 = Proxy fiber standard - 2 mt m6x0,7mm.	S76022200
OF-23-ST-20 = Through beam fiber standard - 2 mt m4x0,7mm.	S76022300
OF-24-ST-20 = Proxy fiber standard - 2 mt m4x1mm.	S76022400
OF-25-TN-10 = Through beam fiber thin 1mm. 1mt. m2x0,4mm.	S76022500
OF-26-TN-10 = Proxy fiber thin 1mm. 1mt. m3x0,5mm.	S76022600
OF-28-TN-10 = Proxy fiber thin 1mm. 1mt. m3x0,5mm.	S76022800
OF-31-10 = Glass fiber optics l100cm. point shaped spot proxy	96B201000
OF-32-10 = Glass fiber optics l100cm. rectangular spot proxy	96B211000
OF-33-10 = Glass fiber optics l100cm. through beam	96B221000
OF-34-10 = Glass fiber optics l100cm. horizontal spot 90° proxy	96B231000
OF-35-10 = Glass fiber optics l100cm. vertical spot 90° proxy	96B241000
OF-36-ST-20 = Coaxial proxy fiber standard - 2 mt m6x1mm.	95A201380
OF-36XF-20 = Coaxial proxy fiber extra flexy - 2 mt m6x1mm.	95A201330
OF-38-ST-20 = Proxy fiber standard - 2 mt d3x15mm.	95A201070

OF-42HP-20 = Proxy fiber high efficiency - 2 mt m6x0,75mm.	95A201270
OF-42HT-20 = Proxy fiber high temperature 2mt m6x0,75mm.	95A201250
OF-42ST-20 = Proxy fiber standard - 2 mt m6x0,75mm.	95A201340
OF-42UF-20 = Proxy fiber ultra flexy - 2 mt m6x0,75mm.	95A201260
OF-43HP-20 = Through beam fiber high efficiency - 2 mt m4x0,7mm.	95A201300
OF-43HT-20 = Through beam fiber high temp - 2 mt m4x0,7mm.	95A201280
OF-43-ST-20 = Through beam fiber standard - 2 mt m4x0,7mm.	95A201350
OF-43UF-20 = Through beam fiber ultra-flexible - 2 mt m4x0,7mm.	95A201290
OF-44ST-20 = Coax proxy fiber standard - 2 mt m4x0,7mm.	95A201310
OF-44XF-20 = Coax ultra flexy proxy fiber - 2 mt m4x0,7mm.	95A201320
OFA-1-AE-20 = Through beam axial array 16 beams	95A201170
OFA-1-AS-20 = Through beam radial array 16 beams	95A201180
OFA-2-AE-20 = Proxy axial array 32 beam	95A201150
OFA-2-AS-20 = Proxy radial array 32 beam	95A201160
OFA-4-FE-20 = Focalized proxy axial	95A201200
OFA-4-FF-20 = Focalized proxy lateral	95A201210
OFA-4-FS-20 = Focalized proxy radial	95A201190
OFA-6-RA-20 = Proxy radial	95A201140