

## Tubular Photoelectric Sensor

S15-NA-5-A01-NK = Reflex inox axial npn l/d input - M12	952301450
S15-NA-5-A01-PK = Reflex inox axial pnp l/d input - M12	952301370
S15-NA-5-B01-NK = Reflex polarized inox axial npn l/d input - M12	952301460
S15-NA-5-B01-PK = Reflex polarized inox axial pnp l/d input - M12	952301380
S15-NA-5-C11-NK = Proximity inox axial npn l/d input - M12	952301480
S15-NA-5-C11-PK = Proximity inox axial pnp l/d input - M12	952301400
S15-NA-5-C31-NK = Proximity inox axial npn l/d input - M12	952301490
S15-NA-5-C31-PK = Proximity inox axial pnp l/d input - M12	952301410
S15-NA-5-F01-NK = Receiver inox axial npn l/d input - M12	952301510
S15-NA-5-F01-PK = Receiver inox axial pnp l/d input - M12	952301430
S15-NA-5-G01-XG = Emitter inox axial test input - M12	952301440
S15-NA-5-M01-NK = Bgs inox axial npn l/d input - M12	952301500
S15-NA-5-M01-PK = Bgs inox axial pnp l/d input - M12	952301420
S15-NA-5-T01-NK = Reflex transparent inox axial npn l/d input - M12	952301470
S15-NA-5-T01-PK = Reflex transparent inox axial pnp l/d input - M12	952301390
S15-PA-2-A00-NK = Reflex plastic axial npn l/d input - 2 mt cable	952301051
S15-PA-2-A00-PK = Reflex plastic axial pnp l/d input - 2 mt cable	952301001
S15-PA-2-B00-NK = Reflex polarized plastic axial npn l/d input - 2 mt cable	952301061
S15-PA-2-B00-PK = Reflex polarized plastic axial pnp l/d input - 2 mt cable	952301011
S15-PA-2-C00-NK = Proximity plastic axial npn l/d input - 2 mt cable	952301071
S15-PA-2-C00-PK = Proximity plastic axial pnp l/d input - 2 mt cable	952301021
S15-PA-2-C10-NK = Proximity plastic axial npn l/d input - 2 mt cable	952301081
S15-PA-2-C10-PK = Proximity plastic axial pnp l/d input - 2 mt cable	952301031
S15-PA-2-D50-NK = Fixed focus plastic axial npn l/d input - 2 mt cable	952301530
S15-PA-2-D50-PK = Fixed focus plastic axial pnp l/d input - 2 mt cable	952301520
S15-PA-2-F00-NK = Receiver plastic axial npn l/d input - 2 mt cable	952301091
S15-PA-2-F00-PK = Receiver plastic axial pnp l/d input - 2 mt cable	952301041

S15-PA-2-G00-XG = Emitter plastic axial test input - 2 mt cable	952301101
S15-PA-3-A00-NK = Reflex plastic axial npn l/d input pig tail - M12	952301161
S15-PA-3-A00-PK = Reflex plastic axial pnp l/d input pig tail - M12	952301111
S15-PA-3-B00-NK = Reflex polarized plastic axial npn l/d input pig tail - M12	952301171
S15-PA-3-B00-PK = Reflex polarized plastic axial pnp l/d input pig tail - M12	952301121
S15-PA-3-C00-NK = Proximity plastic axial npn l/d input pig tail - M12	952301181
S15-PA-3-C00-PK = Proximity plastic axial pnp l/d input pig tail - M12	952301131
S15-PA-3-C10-NK = Proximity plastic axial npn l/d input pig tail - M12	952301191
S15-PA-3-C10-PK = Proximity plastic axial pnp l/d input pig tail - M12	952301141
S15-PA-3-D50-NK = Fixed focus plastic axial npn l/d input pig tail - M12	952301550
S15-PA-3-D50-PK = Fixed focus plastic axial pnp l/d input pig tail - M12	952301540
S15-PA-3-F00-NK = Receiver plastic axial npn l/d input pig tail - M12	952301201
S15-PA-3-F00-PK = Receiver plastic axial pnp l/d input pig tail - M12	952301151
S15-PA-3-G00-XG = Emitter plastic axial test input pig tail - M12	952301211
S15-PA-5-A01-NK = Reflex plastic axial npn l/d input - M12	952301300
S15-PA-5-A01-PK = Reflex plastic axial pnp l/d input - M12	952301220
S15-PA-5-B01-NK = Reflex polarized plastic axial npn l/d input - M12	952301310
S15-PA-5-B01-PK = Reflex polarized plastic axial pnp l/d input - M12	952301230
S15-PA-5-C11-NK = Proximity plastic axial npn l/d input - M12	952301330
S15-PA-5-C11-PK = Proximity plastic axial pnp l/d input - M12	952301250
S15-PA-5-C31-NK = Proximity plastic axial npn l/d input - M12	952301340
S15-PA-5-C31-PK = Proximity plastic axial pnp l/d input - M12	952301260
S15-PA-5-F01-NK = Receiver plastic axial npn l/d input - M12	952301360
S15-PA-5-F01-PK = Receiver plastic axial pnp l/d input - M12	952301280
S15-PA-5-G01-XG = Emitter plastic axial test input - M12	952301290
S15-PA-5-M01-NK = Bgs plastic axial npn l/d input - M12	952301350
S15-PA-5-M01-PK = Bgs plastic axial pnp l/d input - M12	952301270
S15-PA-5-T01-NK = Reflex transparent plastic axial npn l/d input - M12	952301320

S15-PA-5-T01-PK = Reflex transparent plastic axial pnp l/d input - M12	952301240
--	-----------

<b>CABLES</b>	
CS-A1-02-B-NC = M12 4-p axial PG	G5085002
CS-A1-02-G-03 = M12 4-p axial 3m	95A251380
CS-A1-02-G-05 = M12 4-p axial 5m	95A251270
CS-A1-02-G-07 = M12 4-p axial 7m	95A251280
CS-A1-02-G-10 = M12 4-p axial 10m	95A251390
CS-A1-02-O-05 = M12 4-p axial 5m CEI 2034-01	95A251710
CS-A1-02-O-10 = M12 4-p axial 10m CEI 2034-01	95A251090
CS-A1-02-R-02 = M12 4-p axial 2m PUR	95A251540
CS-A1-02-R-05 = M12 4-p axial 5m PUR	95A251560
CS-A1-02-U-03 = M12 4-p axial 3m UL 2464	95ASE1120
CS-A1-02-U-05 = M12 4-p axial 5m UL 2464	95ASE1130
CS-A1-02-U-10 = M12 4-p axial 10m UL 2464	95ASE1140
CS-A1-02-U-15 = M12 4-p axial 15m UL 2464	95ASE1150
CS-A1-02-U-25 = M12 4-p axial 25m UL 2464	95ASE1160
CS-A2-02-B-NC = M12 4-p radial PG	G5085003
CS-A2-02-G-03 = M12 4-p radial 3m	95A251360
CS-A2-02-G-05 = M12 4-p radial 5m	95A251240
CS-A2-02-G-07 = M12 4-p radial 7m	95A251245
CS-A2-02-G-10 = M12 4-p radial 10m	95A251260
CS-A2-02-O-05 = M12 4-p radial 5m CEI 2034-01	95A251690
CS-A2-02-O-10 = M12 4-p radial 10m CEI 2034-01	95A251700
CS-A2-02-R-02 = M12 4-p radial 2m PUR	95A251550
CS-A2-02-R-05 = M12 4-p radial 5m PUR	95A251570
CS-A2-12-G-03 = M12 4-p radial 3m LED	95A251400
CS-A2-12-G-05 = M12 4-p radial 5m LED	95A251350

CS-A2-12-G-10 = M12 4-p radial 10m LED	95A251370
--	-----------

<b>MOUNTS/STANDS</b>	
Flared Plastic nut M18 = Flared Plastic mounting nut M18	95ACC2630
JOINT-18 = Jointed protective bracket M18	95ACC5220
Metal fixing nut M18 = Metal fixing nut M18	G602000017
MICRO-18 = M18 support with micrometric regulation for tubular M18 sensors	95ACC1380
Plastic nut S5 (100 pcs) = Plastic nut S5 (100 pcs)	G602000008
Plastic nut S50 (100 pcs) = Plastic nut S50 (100 pcs)	95ACC2380
SP-40 = Tubular mounting bracket	95ACC1370
SWING-18 = adjustable support for M18 tubular sensors	895000006

<b>OPTIC LENS/SLIT</b>	
DEV90 = Beam deviating 90°; for M18	95ACC3050
MEK-PROOF = front protection (only for metal models)	G5000001

<b>REFLECTOR</b>	
R1 = Prismatic reflector ø 23 mm - plastic support ø 31 mm	S940700023
R10 = Prismatic reflector 36 x 176 mm - plastic support 41 x 181 mm	S19120000
R100 = Prismatic reflector 19 x 35 mm - plastic support 24 x 48 mm	95ACC7990
R11 = Prismatic reflector 146 x 15 mm - plastic support 150 x 18 mm	95A155050
R12 = Prismatic reflector 100 x 100 mm	95A155060
R13 = Prismatic reflector 20x32 mm	95A151300
R14 = Prismatic reflector &oslash; 20,5 mm - plastic support &oslash; 25 mm	95A151310
R16 = Prismatic reflector 9.7 x 19 mm - plastic support 14 x 23 mm	95A151330
R2 = Prismatic reflector &oslash; 48 mm - plastic support &oslash; 63 mm	S940700048
R20 = Microprismatic reflector &oslash; 48 mm - plastic support &oslash; 63 mm	95A151090
R3 = Prismatic reflector 18 x 54 mm - plastic support 22 x 82 mm	S940700972

R35 = Prismatic reflector &oslash; 29,5 mm - plastic support &oslash; 35 mm	95A151530
R4 = Prismatic reflector 47x 47 mm - plastic support 51.5 x 61 mm	95A151340
R4K = Prismatic reflector 47 x 47 mm - plastic support 51 x 61 mm - IP69K	95A151220
R5 = Prismatic reflector &oslash; 75 mm - plastic support &oslash; 82 mm	S940700075
R6 = Prismatic reflector 36 x 55 mm - plastic support 40.5 x 60 mm	95A151350
R7 = Microprismatic reflector 38 x 40 mm - plastic support 51 x 61 mm	95A151360
R8 = Microprismatic reflector 9.7 x 19 mm - plastic support 13.8 x 23 mm	95A151370
R9 = Prismatic reflector &oslash; 23 mm - self-adhesive support &oslash; 25 mm	95A151080
RT-100X100 = Self-adhesive reflective tape for polarised light 100 x 100 mm	95A151550
RT-3870 = Self-adhesive reflective tape 200 x 300 mm	S940000600
RT-3970 = Self-adhesive reflective tape for polarised light 200 x 300 mm	S940000900
RT-3970 = Self-adhesive reflective tape for polarised light 60 x 40 mm	S940000604
RT-50X50 = Self-adhesive reflective tape for polarised light 50 x 50 mm	95A151540
S12 = Prismatic reflector &oslash; 48 mm - plastic hexagon support CH .52 mm	S940710048