

EQUIPAMENTOS GE SECURITY

www.segind.com.br

| | |
|------------|--|
| AF310 | Electronic solenoid bell |
| ASD20C | ASD20v2 Aspiration Unit |
| ASD20F | Filter for ASD20 Aspiration Unit |
| ASD20FIL | ASD20 ASPIRATION DETECTOR AIR-FILTER ONLY |
| CK406 | BELL |
| EEPROM-KSA | EPROM for KSA702/5 fire panels |
| EOL-ACT | Active end-of-line device for FP400-KL700 fire panels |
| EP300 | Extension pole |
| FA260 | Xenon beacon red |
| FASD710 | Aspirating smoke detector controller |
| FHSD720 | Aspirating laser detector 1 pipe pico |
| FHSD720PS | PSU batt charger 230V for FHSD721-FHSD7215 |
| FHSD720RL | Relay module 4 channel for FHSD72x |
| FHSD721 | Aspirating laser detector 4 pipe 1 addr |
| FHSD7215D | Aspir laser det 15 micro pipe with display |
| FHSD721D | Aspir laser det 4 pipe 1 addr with display |
| FHSD724D | Aspir laser det 4 pipe 4 addr with display |
| FHSD726D | Aspir laser det 6 pipe with display |
| FHSD726DE | FHSD726DE |
| FHSD731 | CONVERSION KIT REMOTE DISPLAY |
| FHSD732 | REMOTE DISPLAY AND PROGRAMMER-SINGLE CHANNEL |
| FHSD733 | REMOTE DISPLAY REPEATER-UNIT-16CHANNELS |
| FHSD751 | Filter-plus with filter element - harsh environment - large bore |
| FHSD752 | Filter in-line single stage - for 6mm tube |
| FHSD753 | Filter in-line 3 stage - for 6mm tube |
| FHSD754 | Filter-plus element for FHSD751 |
| FHSD755 | Filter element set - medium & fine FHSD753 |
| FHSD756 | Filter element pack of ten - coarse for FHSD752&753 |
| FHSD761 | Sample tube, micro bore 6mm, 30m reel |
| FHSD762 | Straight union for micro bore 6mm tube |
| FHSD763 | Tee union for micro bore 6mm tube |
| FHSD764 | Scintered end-of-line filter micro bore 6mm |
| FHSD771 | Large bore red pipe, 3 meter length |
| FHSD772 | Straight union for large bore pipe |
| FHSD773 | 90 deg bend for large bore pipe |
| FHSD774 | 45 deg elbow joint for large bore pipe |
| FHSD775 | End cap for large bore pipe |
| KAL410 | Conventional zone monitor 1 zone |
| KAL414C | CONVENTIONAL ZONE MONITOR 4 ZONES |
| KAL426C | EXTINGUISHING CONTROL MODULE |
| KAL430 | Relay output module 1 Output |
| KAL434C | RELAY OUTPUT MODULE 4 OUTPUTS |
| KAL440 | Monitored-relay output module |
| KAL450 | Addressable manual call point |
| KAL450D | KAL450D MODULE |
| KAL450E | KAL450E Analogue Module |
| KAL450-SP | KAL450 ING MODULE (SPANISH) |
| KAL460 | Analogue input module |
| KAL470 | Short-circuit isolation module |
| KAL490 | Input/output module 1 in / 1 out |

| | |
|--------------|--|
| KAL701 | Loop expansion module |
| KAL732 | RS232 expansion module |
| KAL785 | RS485 expansion module |
| KCT731 | KL731/DP331I Calibration Tool |
| KIT-KSAP | Spare paper and printer ribbon for KSA702P and KSA705P printer |
| KL500 | Conventional Ionisation Detector |
| KL700 | Ionisation smoke detector |
| KL700A | Analogue ionisation smoke sensor |
| KL710 | Rate-Of-Rise temperature detector |
| KL710A | Analogue Rate-Of-Rise temperature sensor |
| KL731 | Conventional Optical Detector |
| KL731A | Analogue photo-electric sensor |
| KL735A | Analogue dual sensor optical/heat |
| KM170 | CO detector |
| KM260/1R3-03 | CO DETECTION CONTROL PANEL-1 ZONE (ENG) |
| KM260/1R3-09 | CO DETECTION CONTROL PANEL-1 ZONE (SPA) |
| KM260/1R4-21 | CO DETECTION CONTROL PANEL-1 ZONE (POR) |
| KM260/3R3-03 | CO DETECTION CONTROL PANEL-3ZONE (ENG) |
| KM260/3R3-09 | CO DETECTION CONTROL PANEL-3ZONE (SPA) |
| KM260/3R4-21 | CO DETECTION CONTROL PANEL-3 ZONE (POR) |
| KM260-1 | CENTRAL CARBON MONOXIDE PANEL KM260-1 (1 ZONE) |
| KM260C | KM260 BLANKING PLATE |
| KM260EXT3-03 | CO DETECTION EXPANSION MODULE (ENG) |
| KM260EXT3-09 | CO DETECTION EXPANSION MODULE (SPA) |
| KM260EXT4-21 | CO DETECTION EXPANSION MODULE (POR) |
| KOB700 | Replacement Optical Block for KL731-KL731A and DP331I-DP1561 Optical Detectors (10 pack) |
| KP300 | Test tool |
| KP300S | Smoke Detector Tester |
| KR24 | Extinguishing agent released sign (Spanish) |
| KR24B | Extinguishing agent released sign without text |
| KSA701-1 | Analogue panel 1 loop |
| KSA701-1-ING | ANALOGUE FIRE PANEL 1 LOOP (ENGLISH) |
| KSA701-2 | Analogue panel 2 loops |
| KSA701-2-ING | ANALOGUE FIRE PANEL 2 LOOPS (ENGLISH) |
| KSA701R | Analogue repeater panel (AC version) (Note:A repeater panel does not have any loops) |
| KSA701R-24 | ANALOGUE REPEATER PANEL 24V |
| KSA702 | Analogue panel up to 2 loops |
| KSA702P-SP | CENTRAL ANALOGUE PANEL KSA702P (SPANISH) |
| KSA705P-SP | CENTRAL ANALOGUE PANEL WITH PRINTER KSA705P (SPANISH) |
| KSP700 | Configuration software kit |
| KSP701 | RS232 Up-Download cable for Series 701 - 1500 fire panels |
| KZ500 | Mounting base for K500 series detectors |
| KZ700 | Mounting base for K700-Dx300 and Dx1500 series detectors |
| KZ705 | 5 Contact base |
| KZ705AS | 5 Contact base with sounder |
| KZ705D | 5 Contact base with diode |
| KZ705I | 5 Contact base with isolator |
| KZ705IAS | 5 Contact base with sounder and isolator |
| KZ705R | 5 Contact base with 12 VDC relay |
| NC785 | RS485 expansion unit for KSA701/2 - FP1501/1502 |

| | |
|----------------|---|
| NK702 | Conventional panel 2 zones |
| NK702-ING | 2 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK703 | Extinguishing Conventional panel 3 zones |
| NK703-ING | 3 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK704 | Conventional panel 4 zones |
| NK704-ING | 4 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK706 | Extinguishing Conventional Panel 6 Zones (Note: For consistency with the NK703) |
| NK706-ING | 6 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK708 | Conventional panel 8 zones |
| NK708-ING | 8 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK712 | Conventional panel 12 zones |
| NK712-ING | 12 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NK716 | Conventional panel 16 zones |
| NK716-ING | 16 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NKB602 | Conventional panel 2 zones |
| NKB602-ING | 2 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NKB604 | Conventional panel 4 zones |
| NKB604-ING | 4 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| NKB606 | Conventional panel 6 zones |
| NKB606-ING | 6 ZONE CONVENTIONAL FIRE PANEL (ENGLISH) |
| PCG-GRAPHIC102 | Graphic software for KSA700-FP1500 fire panels - 1 panel up to 2 loops |
| PCG-GRAPHIC105 | Graphic software for KSA700-FP1500 fire panels - 1 panel up to 5 loops |
| PG700 | KL700A/Dx1500 device programmer |
| PK10 | Red MCP with test key (Spanish) |
| PK10CD | Glass for PK10 |
| PK10CP | Spare glass for Extinguishing Stop manual call point |
| PK10-ING | Red MCP with test key (English) |
| PK10TD | Surface mount extinguishing release MCP - Spanish Text |
| PK10TD-ING | Surface mount extinguishing release MCP - English Text |
| PK10T-ING | Conventional MCP with protective cover (English Version) |
| PK10TP-ING | Surface mount extinguishing stop MCP - English Text |
| PK20 | Manual call point |
| PK20M | PK20 Flkush Mount Adapter |
| PK20TC | Transparent cover for PK20 |
| RB404 | Relay master module for NK700-FP400 |
| S700 | Mounting base tube inlet for series K700/Dx300 and Dx1500 series detectors |
| SK07 | Sounder 24 Vdc |
| SK07A | Loop powered sounder |
| SK20 | Alarm sounder with beacon |
| SK40 | Outdoor sounder beacon |
| SK40-ING | Outdoor sounder beacon (English) |
| SK40-POR | Outdoor sounder beacon (Portuguese) |
| SPN500 | Test gas |
| ST801 | High temperature heat probe (Lockable) |
| ST802 | High temperature heat probe (Non-lockable) |