

Spyglass SG50-F

delivered with one XP sealing plug
 supplied without cable-gland or tilt mount

REFERENCE	DESCRIPTION	GBP
UV-IR		
SG50-F-UVIR-AS10	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA / RS485 outputs. M25 Entries.	
SG50-F-UVIR-AS11	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-UVIR-AS15	FLASH UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-UVIR-AS20	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA / RS485 outputs. 3/4NPT Entries.	
SG50-F-UVIR-AS21	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-AS25	FLASH UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon and Non-Hydrocarbon Fires. complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-F-AS10	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA / RS485 outputs. M25 Entries.	
SG50-F-UVIR-F-AS11	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fire. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-UVIR-F-AS15	FLASH UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-UVIR-F-AS20	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA / RS485 outputs. 3/4NPT Entries.	
SG50-F-UVIR-F-AS21	UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-F-AS25	FLASH UV-IR Spyglass SG50-F Flame Detector for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
IR3		
SG50-F-IR3-AS10	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon fires. 4-20mA / RS485 outputs. M25 Entries.	
SG50-F-IR3-AS11	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-IR3-AS13	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires where exhaust gases may be present. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-IR3-AS15	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-IR3-AS20	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA / RS485 outputs. 3/4NPT Entries.	
SG50-F-IR3-AS21	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-AS23	Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires where exhaust gases may be present. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-AS25	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
IR3-Hydrogen		
SG50-F-IR3-H2-AS10	Triple IR (IR3) Spyglass SG50-F Flame Detector for Energy Transition Fires - e.g. hydrogen. 4-20mA / RS485 outputs. M25 Entries.	
SG50-F-IR3-H2-AS11	Triple IR (IR3) Spyglass SG50-F Flame Detector for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-IR3-H2-AS15	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector, FAST, for Energy Transition Fires - e.g. hydrogen, Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. M25 Entries.	
SG50-F-IR3-H2-AS20	Triple IR (IR3) Spyglass SG50-F Flame Detector for Energy Transition Fires - e.g. hydrogen. 4-20mA / RS485 outputs. 3/4NPT Entries.	
SG50-F-IR3-H2-AS21	Triple IR (IR3) Spyglass SG50-F Flame Detector for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-H2-AS25	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector, FAST, for Energy Transition Fires - e.g. hydrogen. Complied with NFPA 33. 4-20mA+HART / RS485 outputs, SIL2. 3/4NPT Entries.	

ACCESSORIES

REFERENCE	DESCRIPTION	GBP
SP-F-TILTMOUNT-SS1	Tilt Mount SS	
SP-F-WEATHERCOVER-1	Weather Cover SS	
SP-F-POLEMOUNT-23	Pole Mount Adaptor for 2" / 5 cm and 3" / 8 cm Pipe	
SP-F-AIRSHIELD-1	Airshield	
SP-F-SIM-IR3	IR3 Flame Simulator Kit	
SP-F-SIM-UVIR	UV/IR Flame Simulator Kit	
SP-F-SIM-IR3-H2	IR3-H2 Flame Simulator Kit	

Spyglass SG50-F with Camera

**delivered with one XP sealing plug
supplied without cable-gland or tilt mount**

REFERENCE	DESCRIPTION	GBP
UV-IR		
SG50-F-UVIR-V-AS10	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA / RS485 / HD video outputs. M25 Entries.	
SG50-F-UVIR-V-AS11	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-UVIR-V-AS12	UV-IR Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-UVIR-V-AS15	FLASH UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-UVIR-V-AS20	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA / RS485 / HD video outputs. 3/4NPT Entries.	
SG50-F-UVIR-V-AS21	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-V-AS22	UV-IR Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-V-AS25	FLASH UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon and Non-Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-F-V-AS10	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA / RS485 / HD video outputs. M25 Entries.	
SG50-F-UVIR-F-V-AS11	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-UVIR-F-V-AS12	UV-IR Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon Fires. sorties 4-20mA + HART / RS485 / vidéo HD, SIL2. M25	
SG50-F-UVIR-F-V-AS15	FLASH UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-UVIR-F-V-AS20	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA / RS485 / HD video outputs. 3/4NPT Entries.	
SG50-F-UVIR-F-V-AS21	UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-F-V-AS22	UV-IR Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-UVIR-F-V-AS25	FLASH UV-IR Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
IR3		
SG50-F-IR3-V-AS10	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA / RS485 / vidéo HD outputs. M25.	
SG50-F-IR3-V-AS11	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-IR3-V-AS12	Triple IR (IR3) Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon Fires. sorties 4-20mA + HART / RS485 / HD video outputs, SIL2. M25 entries	
SG50-F-IR3-V-AS13	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires where exhaust gases may be present. sorties 4-20mA + HART / RS485 / HD video outputs, SIL2. M25 entries	
SG50-F-IR3-V-AS14	Triple IR (IR3) Spyglass SG50-F Flame Detector with Near IR camera, for Hydrocarbon Fires where exhaust gases may be present. sorties 4-20mA + HART / RS485 / HD video outputs, SIL2. M25 entries	
SG50-F-IR3-V-AS15	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 entries	
SG50-F-IR3-V-AS20	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA / RS485 / HD video outputs. 3/4NPT Entries.	
SG50-F-IR3-V-AS21	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-V-AS22	Triple IR (IR3) Spyglass SG50-F Flame Detector with Near IR HD camera, for Hydrocarbon Fires. 4-20mA + HART / RS485 / vidéo HD, SIL2. 3/4NPT entries	
SG50-F-IR3-V-AS23	Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires where exhaust gases may be present. 4-20mA + HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-V-AS24	Triple IR (IR3) Spyglass SG50-F Flame Detector with Near IR camera, for Hydrocarbon Fires where exhaust gases may be present. 4-20mA + HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	
SG50-F-IR3-V-AS25	FLASH Triple IR (IR3) Spyglass SG50-F Flame Detector with color camera, for Hydrocarbon Fires. Complied with NFPA 33. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT Entries.	

REFERENCE	DESCRIPTION	GBP
	IR3-Hydrogen	
SG50-F-IR3-H2-V-AS10	Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA / RS485 / vidéo HD outputs. M25.	
SG50-F-IR3-H2-V-AS11	Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-IR3-H2-V-AS12	Triple IR (IR3) Spyglass Flame Detector with color camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-IR3-H2-V-AS15	FLASH Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. Complied with NFPA 33. 4-20mA+HART / RS485 / HD video outputs, SIL2. M25 Entries.	
SG50-F-IR3-H2-V-AS20	Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA / RS485 / HD video outputs. 3/4NPT entries	
SG50-F-IR3-H2-V-AS21	Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT entries	
SG50-F-IR3-H2-V-AS22	Triple IR (IR3) Spyglass Flame Detector with color camera, for Energy Transition Fires - e.g. hydrogen. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT entries	
SG50-F-IR3-H2-V-AS25	FLASH Triple IR (IR3) Spyglass Flame Detector with Near IR HD camera, for Energy Transition Fires - e.g. hydrogen. Complied with NFPA 33. 4-20mA+HART / RS485 / HD video outputs, SIL2. 3/4NPT entries	

ACCESSORIES

REFERENCE	DESCRIPTION
SP-F-TILTMOUNT-SS2	Tilt Mount SS
SP-F-WEATHERCOVER-2	Weather Cover SS
SP-F-POLEMOUNT-23	Pole Mount Adaptor for 2" / 5 cm and 3" / 8 cm Pipe
SP-F-AIRSHIELD-2	Airshield
SP-F-SIM-IR3	IR3 Flame Simulator Kit
SP-F-SIM-UVIR	UV/IR Flame Simulator Kit
SP-F-SIM-IR3-H2	IR3-H2 Flame Simulator Kit