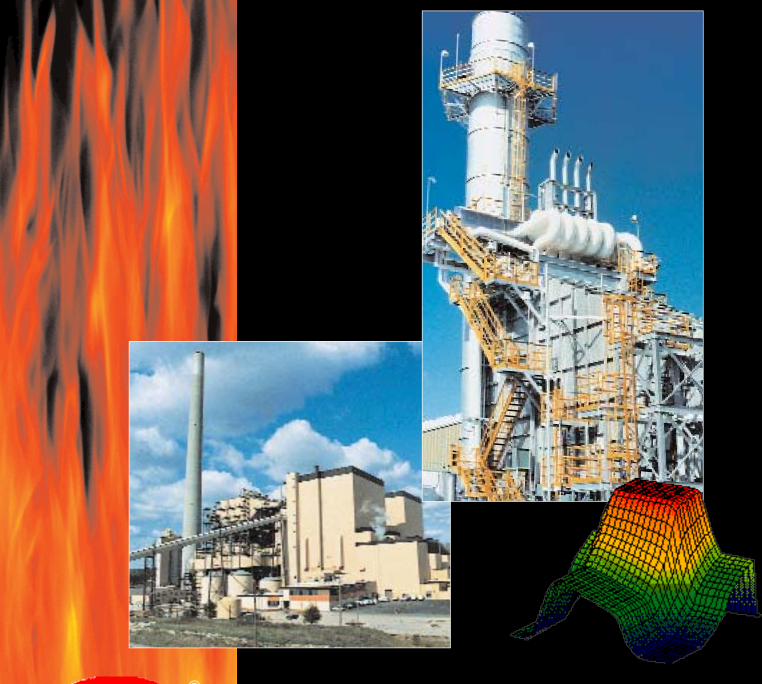
Fireye® Flame Safeguard Controls





SYSTEM COMPONENTS CATALOG



FLAME SAFEGUARD CONTROLS



Systems Components Products

For over 70 years, Fireye has manufactured quality flame safeguard and combustion controls for the industrial market. We are proud of our global reputation and worldwide market position. Dedicated to a constant process of innovation and service, we consistently provide safe and reliable products to our customers.



IMPORTANT NOTICE

Periodically, Fireye receives inquiries from the field concerning the use of rebuilt controls. In years past, Fireye and other manufacturers of flame safety devices did rebuild controls.

These rebuilt controls were certified by a "nationally recognized testing agency" (UL) and subject to different standards than new equipment. Essentially, <u>all</u> components were replaced with the exact components that were used in a new control. Only the housings and lenses (if applicable) were reused. Fireye no longer rebuilds controls (as of 1989), nor have we authorized any other company to rebuild for us.

Currently, there are several other companies selling "rebuilt" or "reconditioned controls. *None* of these companies have an approval from any nationally recognized testing agency. What this means is the following:

- 1. Fireye assumes no liability for any incident resulting from the use of a rebuilt control.
- 2. Your insurance coverage should be reviewed if you use rebuilt controls.
- 3. The use of safety controls rebuilt by any party other than the original manufacturer is in violation of ASME, CSD-1 standard.
- Use of rebuilt controls is in violation of National Fire Protection Agency Association.

For over seventy years, Fireye has been a leader in promoting flame safety. We are very committed to adhering to standards established by testing agencies, fire codes and insurance requirements as well as developing new scanner technology.

TABLE OF CONTENTS

Part Number Index	1
Tables of Scanners	4
Series 95IR/ 95UV/ 95DS Scanners	8
Series 85UVF / IRF	10
Series 45FS1/45UVFS1 Scanners	11
Series 45RM/45UV Scanners	13
Fiber Optic Assemblies	17
Series 25SU5/25SU3 Amplifiers and Controls	23
Series C9000/R9000 Scanners and Controls	34
Series C9000 Fiber Optic Assemblies	36
SureFire High Energy Igniters	39
SureFire 20 Gas Igniters	42
Sales Offices	47
Terms and Conditions	48

©Fireye, Inc. 2009 The names FIREYE, MicroM, SIGNATURE SCANNER, and FLAME-MONITOR, and the Fireye logo are registered trademarks of Fireye, Inc.
Products in this catalog are not necessarily shown to scale.
For additional information visit our web site www.fireye.com
NOTICE: When Fireye products are combined with equipment manufactured by others and/or integrated into systems designed or manufactured by others, the Fireye warranty, as stated in its General Terms and Conditions of Sale, pertain only to the Fireye products and not to any other equipment or to the combined system or its overall parts.

PART NUMBER INDEX

PART NUMBER	PAGE
C9501N5023	34
C9501N5034	34
C9502N5012	34
C9502N5023	34
C9502Q6001	34
C9502Q6012	34
C9503M-001	36
C9504M-001	36
C9506M1085	34
C9506M1096	34
C9507N4001	34
C9507N4012	34
C9508M2000	34
C9508M2011	34
C9508M2022	34
C9701A1012	34
C9701A1023	34
C9707A1012	34
C9707A1023	34
DE601-006	35
DE601-006B	35
DE601-08	35
DE601-16	37
DE601-18	37
DE601-20A1	37
DE601-20B1	37
DE601-20C1	37
DE601-20D1	37
DE601-104D	35
DE601-104F	35
DE601-104G	35
DE601-106	35
DE601-106C	35
DE601-108A	35

PART NUMBER	PAGE
DE601-108AC	35
DE601-110	37
DE601-111	37
DE601-112B	37
DE601-112C	37
DE601-112D	37
DE601-112E	37
DE601-113	35
DE601-113C	35
DE601-114	35
DE701-007A	35
DE701-007C	35
DE701-107A	35
DE701-107C	35
DE4360-XXX	35
DE4599-XXX	35
DE4606-001	35
DE4643-001	38
DE5213-001	35
GH20-04	43
GH20-06	43
GH20-08	43
MT1R-022	41
MT1R-168	41
MT1-006	40
MT1-016	40
MT1-026	40
MT1-036	40
MT1-046	40
MT1-056	40
MT1-066	40
MT1-076	40
MT1-086	40
MT1-096	40

PART NUMBER	PAGE
MT1-106	40
MT1-116	40
MT1-126	40
MT1-136	40
MT1-146	40
MT1-156	40
MT1-166	40
MT20-004	43
MT20-012	43
MT20-022	43
MT20-032	43
MT20-042	43
MT20-052	43
MT20-062	43
MT20-072	43
MT20-082	43
MT20-092	43
MT20-102	43
MT20-112	43
MT20-122	43
MT20-132	43
MT20-142	43
MT20-152	43
MT20-162	43
Q2625A1303	35
Q2625A1314	35
Q9050A1000	37
Q9105	38
Q9801C1124	38
Q9801C1126	38
R9005P5001	38
R9105P5002	38
R9006M3000	38
R9006M3011	38

PART NUMBER	PAGE
R9008M4001	38
R9107A1001	38
R9108M4001	38
SFR-014	39
SFR-180	39
SF1-1	39
SF1-2	39
SF1-3	39
SF1-4	39
SF1-CA1-06	40
SF1-CA1-09	40
SF1-CA1-12	40
SF1-CA1-15	40
SF1-RET-1	40
SF1-RET-2	40
SF1-RET-3	40
SF1-RET-4	40
SF1-RET-5	40
SF1-RET-6	40
000710-023	35
003181-001	38
003263-001	36
003263-002	36
003263-003	36
003263-004	36
003265-001	36
003265-002	36
003265-003	36
003265-004	36
4-290-2	21, 44
5-563	41
7-1738	41
8-705	41
8-706	41
9-438	43
10-211	43

PART NUMBER	PAGE
16-103	21
19MPS-2000	26, 30
19UVPS-2120	26, 29
19UVPS-2220	26, 29
192SU3-2120	26
192SU3-2220	26
25SU3-2100	7, 26
25SU3-4169T	7
25SU3-4170	7
25SU3-4171	7
25SU3-4172	7
25SU3-5166	7, 24
25SU3-5168	7, 24
25SU3-5172	7
25SU3-5173	7
25SU5-5011	7, 24
25SU5-5012	7, 23, 24
25SU5-5013	7, 23, 24
34-181	21
35-127-1	21
35-127-3	21
35-200	21, 44
35-201	21, 44
35-202	21, 44
35-240	21, 44
35-309	43
38-54	32, 44
38-55	32, 44
38-56	32, 44
38-62	44
38-88	32, 44
38-96	32
38-97	32
45FS1-1000	6, 12
45FS1-1000CEX	16, 12
45FS1-1000EX	7, 12

PART NUMBER	PAGE
45FS1-1001	6, 12
45RM1-1001	6, 15
45RM1-1001EX	7, 15
45RM1-1003	6, 15
45RM2-1000	6, 14
45RM2-1000EX	7, 14
45RM2-1001	6, 14
45RM4-1000	6, 13
45RM4-1000CEX	7, 13
45RM4-1000EX	7, 13
45RM4-1001	6, 13
45UV5-1000	6, 16
45UV5-1000CEX	7, 16
45UV5-1000EX	7, 16
45UV5-1010	6, 16
45UV5-1101	6, 16
45UV5-1101CEX	7, 16
45UV5-1101EX	7, 16
45UVFS1-1000	6, 12
45UVFS1-1001	6, 12
45UVFS1-1000CEX	7, 12
45UVFS1-1000EX	7, 12
46-4	21
46-38	21
46-87	21
46-179	21
48-1805	24
53-121	21
59-470	22, 44
59-470-XXX	22
59-471	22, 44
59-471-XXX	22
59-495	43
59-497	9
59-497-XXX	9
60-1199	21

PART NUMBER	PAGE
60-1622	21, 45
60-1664-3	21
60-1664-4	21
60-2203-2	24
60-2204-2	24
60-2205	24
60-2206-1	24
60-2206-2	24
60-2207-1	24
60-2207-2	24
60-2207-3	24
60-2223	24
60-2301	24
60-2366	21, 45
60-2367	24
60-2470-1	26, 31
60-2470-2	26, 31
60-2471-1	26
60-2471-3	26
60-2478	26
60-2481	26, 30
60-2482	26, 30
60-2490-10	27
60-2530-1	26
60-2530-2	26
60-2692	9
60-2693	9
60-6671-X	22
61-2275-2	21, 45
61-2275-3	21
61-2275-4	21
61-2841-1	21, 45
61-2841-2	21, 45
61-2913-1	21
61-2914-1	21, 45
61-4468	21
61-4892-2	15
·	-

PART NUMBER	PAGE
61-5234	14
61-6521	13
61-6625	12
61-6694-1	12
61-6944-XXX	22
61-7203	21, 45
70-426	41
70-427	41
82-95	21
85IRF1-1QD	5, 10
85UVF1-1QD	5, 10
85IRF4-1QDWR	5, 10
85UVF4-1QDWR	5, 10
85IRF1-2QD	19
85UVF1-2QD	19
85IRF4-2QDWR	19
85UVF4-2QDWR	19
92-48	21
95DSS2-1	9
95DSS2E-1	9
95IRS2-1	9
95IRS2E-1	9
95UVS2-1	9
95UVS2E-1	9
101-78	21, 45
129-127-6	21, 45
129-164(R)	9
129-174	41
145-18	43
145-19	43
148-21	43
192SU3-2120	26
192SU3-2220	26
101363-002	38
101806-001	37
101806-002	37
101806-003	37

PART NUMBER	PAGE
101806-004	37
102531-001	37
102531-002	37
102531-003	37
102531-004	37
500287-001	35

Table 1: InSight Integrated Scanners 95IR, 95UV, 95DS (24 VDC)

PART	SENSOR	FIBER	12-PIN	10 FT (3M)	MAXIMUM	HOUSING		AGENO	Y APPROVALS			
NUMBER		OPTIC Mount	CONNECTOR	CABLE & GLAND	CONTACT RATING	RATING (see note)	UL C/US	FM	DIN-DVGW	CE		
95IRS2-1	IR	NO	YES	NO	240 VAC	NEMA 4X, IP66 CLASS I DIV. 2	YES	YES	NO	NO		
95UVS2-1	UV					GROUPS A, B, C & D CLASS II DIV. 2						
95DSS2-1	IR & UV					GROUPS F & G						
95IRS2-1CG	IR	NO	NO	YES	240 VAC	NEMA 4X, IP66 CLASS I DIV. 2	YES	YES	NO	NO		
95UVS2-1CG	UV					GROUPS A, B, C & D						
95DSS2-1CG	IR & UV					CLASS II DIV. 2 GROUPS F & G						
95IRS2E-1	IR	NO	YES	NO	50 VAC	NEMA 4X, IP66	NO	YES	YES	YES		
95UVS2E-1	UV					Œx>						
95DSS2E-1	IR & UV					II 3 G/D EEx nA IIC T6						
95IRS2E-1CG	IR	NO	NO	YES	240 VAC	NEMA 4X, IP66	YES	NO	YES	YES		
95UVS2E-1CG	UV					⟨£x⟩						
95DSS2E-1CG	IR & UV					II 3 G/D EEx nA IIC T6						
95IRS2-2	IR	YES	YES	NO	240 VAC	NEMA 4X, IP66 CLASS I DIV. 2	YES	YES	NO	NO		
95IRS2-2CG			NO	YES		GROUPS A, B, C & D CLASS II DIV. 2 GROUPS F & G						
95IRS2E-2	IR		YES	NO	50 VAC	NEMA 4X, IP66	NO	YES	YES	YES		
95IRS2E-2CG		YES	NO	YES	240 VAC							
95UVS2-2	UV	YES	YES	NO	240 VAC	NEMA 4X, IP66	YES	YES	NO	NO		
95UVS2-2CG			NO	YES		CLASS I DIV. 2 GROUPS A, B, C & D CLASS II DIV. 2 GROUPS F & G		GROUPS A, B, C & D CLASS II DIV. 2				
95UVS2E-2	UV	YES	YES	NO	50 VAC	NEMA 4X, IP66	NO	YES	YES	YES		
95UVS2E-2CG			NO	YES	240 VAC							
95IRS2-1CEX	IR	NO	NO	NO	240 VAC	IP66	NO	NO	NO	NO		
95UVS2-1CEX	UV		(TWO INTERNAL			CENELEC			(see Note)			
95DSS2-1CEX	IR & UV		8-POLE TERMINAL BLOCKS)			EEx d IIC T6						
95IRS2E-1CEX	IR	NO	NO	NO	240 vac	IP66	NO	NO	YES	YES		
95UVS2E-1CEX	UV		(TWO INTERNAL			CENELEC			(see Note)			
95DSS2E-1CEX	IR & UV		8-POLE TERMINAL BLOCKS)			EEx d IIC T6						

Note: The housing into which the Model CEX InSight electronics are installed has been approved by CENELEC and ATEX for use in EExd IIC T6 hazardous areas.

Note: Class I Division 2 Hazardous Area requirements for InSight scanners with electrical connectors (non-CG models):

- 1. It is necessary to either use the "C" or "RC" model cable assemblies or cable connector kits and install the cable in flexible conduit, or use the 61-6944 Wiring Harness.
- 2. The connector coupling nut setscrew must be tightened after mating the cable to the scanner.
- 3. The red warning label must be adhered to the connector housing.

Table 2: Phoenix Integrated Scanners 85UV, 85IR (24 VDC)

PART	SENSOR	FIBER OPTIC	8-PIN	MAXIMUM	HOUSING		AGENO	CY APPROVALS	
NUMBER (see note 2)		MOUNT	CONNECTOR	CONTACT RATING	RATING (see note 2)	UL C/US	FM	DIN-DVGW DIN-CERTCO	CE
85UVF1-1QD	UV	NO	YES	230 VAC	NEMA 4X, IP66 CLASS I DIV. 2	YES	YES	YES	YES
85IRF1-1QD	IR				GROUPS A, B, C & D CLASS II DIV 2 GROUPS F & G				
85UVF1-2QD	UV	YES	YES	230 VAC	NEMA 4X, IP66	YES	YES	YES	YES
85IRF1-2QD	IR				CLASS I DIV. 2 GROUPS A, B, C & D CLASS II DIV. 2 GROUPS F & G				
85UVF4-1QDWR	UV	NO	YES	230 VAC	NEMA 4X, IP66	YES	YES	NO	NO
85IRF4-1QDWR	IR				CLASS I DIV. 2 GROUPS A, B, C & D CLASS II DIV. 2 GROUPS F & G				
85UVF4-2QDWR	UV	YES	YES	230 VAC	NEMA 4X, IP66	YES	YES	NO	NO
85IRF4-2QDWR	IR				CLASS I DIV. 2 GROUPS A, B, C & D CLASS II DIV. 2 GROUPS F & G				
85UVF1-1CEX	UV	NO	NO	230 VAC	IP66	NO	NO	YES	YES
85IRF1-1CEX	IR				ATEX: EEx d IIC T6				

Note 1: The housing into which the Model CEX Phoenix electronics are installed has been approved by ATEX for use in EExd IIC T6 hazardous areas.

Note 2: The "WR" models are for special applications. They are used with an E110 control and EDC1 or EDC2 amplifier, or with a MicroM control and MEDC2 amplifier. See bulletins 133-732 and 133-733.

Table 3: Series 45UV/RM/FS Scanners

(All scanners are compatible with Fireye amplifiers listed in Table 4)

TYPE/MODEL	FREQ. Hz	WAVE- LENGTH (nanometers)	MOUNT THREADS	AMBIENT TEMP. MAX., MIN.	SAFETY Approvals	BULLETIN	NOTES
45UV5-1000	60	180 - 250	1" NPT	200°F (93°C) - 40°F (-40°C)	FM, APAVE	CU-22	See Notes 1 and 2
45UV5-1010	60	180 - 250	1" BSP	200°F (93°C) - 40°F (-40°C)	FM	CU-22	See Notes 1 and 2
45UV5-1101	50	180 - 250	1" BSP	200°F (93°C) - 40°F (-40°C)	FM, DIN	CU-22	See Notes 1 and 3
45RM1-1001	50/60	450 - 1,000	1" NPT	150°F (65°C) - 40°F (-40°C)	FM	CU-26	See Note 1
45RM1-1003	50/60	450 - 1,000	1" BSP	150°F (65°C) - 40°F (-40°C)	FM, DIN	CU-26	See Note 1
45RM2-1000	50/60	700 - 2,500	1" NPT	150°F (65°C) - 40°F (-40°C)	FM, APAVE	CU-26	See Note 1
45RM2-1001	50/60	700 - 2,500	1" BSP	150°F (65°C) - 40°F (-40°C)	FM, DIN	CU-26	See Note 1
45RM4-1000	24VDC	700 - 2,500	1" NPT	150°F (65°C) - 40°F (-40°C)	FM, APAVE	CU-31	_
45RM4-1001	24VDC	700 - 2,500	1" BSP	150°F (65°C) - 40°F (-40°C)	FM, DIN	CU-31	_
45FS1-1000	24VDC	700 - 2,500	1" NPT	150°F (65°C) - 4°F (-20°C)	FM	CU-32	_
45FS1-1001	24VDC	700 - 2,500	1" BSP	150°F (65°C) -4°F (-20°C)	FM	CU-32	_
45UVFS1-1000	24VDC	290 - 390	1" NPT	131°F (55°C) - 4°F (-20°C)	FM	CU-32	_
45UVFS1-1001	24VDC	290 - 390	1" BSP	131°F (55°C) - 4°F (-20°C)	FM	CU-32	_

Note 1: 25SU3-2100 requires 19UVPS-2120 or -2220 power supply.

Note 2: Compatible with 25SU3-4169T controls with Engineering Code 18 or higher.

Note 3: Compatible with 25SU3-4169T controls with Engineering Code lower than 18.

Table 4: Series 45UV/RM/FS Scanners with Explosion-Proof Housings

TYPE/MODEL	FREQ. Hz	WAVE- LENGTH (nanometers)	MOUNT THREADS	AMBIENT TEMP. MAX., MIN.	NOTES
45UV5-1101CEX	50		1" BSP		45UV5-1101 mounted in ATEX approved housing. EExd IIC T6.
45UV5-1000CEX	60		1" NPT	200°F (93°C) -	45UV5-1000 mounted in ATEX approved housing. EExd IIC T6.
45UV5-1101EX	50	180-250	1" BSP	- 40°F (-40°Ć)	Class I, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.
45UV5-1000EX	60		1" NPT		Class I, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.
45RM1-1001EX	50/60	450-1,000	1" NPT		Class I, Div. 1 and 2, Groups C, D; Class II, 1 and 2, Groups E, F, G; Class III approved housing.
45RM2-1000EX	50/60	700-2,500	1" NPT		Class I, Div. 1 and 2, Groups C, D; Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.
45RM4-1000CEX	24VDC	700-2,500	1" NPT	150°F (65°C) - 40°F (-40°C)	45RM4-1000 mounted in ATEX approved housing. EExd IIC T6.
45RM4-1000EX	24VDC	700-2,500	1" NPT		Class 1, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G; Class III approved housing.
45FS1-1000CEX	24VDC	700-2,500	1" NPT	150°F (65°C)	45FS1-1000 mounted in ATEX approved housing. EExd IIC T6.
45FS1-1000EX	24VDC	700-2,500	1" NPT	- 4°F (-20°C)	Class 1, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G; Class III approved housing.
45UVFS1-1000CEX	24VDC	290-390	1" NPT	131°F (55°C)	45UVFS1-1000 mounted in ATEX approved housing. EExd IIC T6.
45UVFS1-1000EX	24VDC	290-390	1" NPT	- 4°F (-20°C)	Class 1, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G; Class III approved housing.

Table 5: Series 25SU3, 25SU5 Amplifiers and Controls

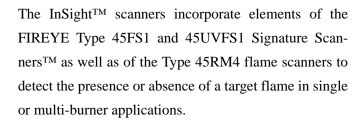
TYPE/MODEL	SUPPLY Voltage ¹	MAX. FLAME FAIL. Response time (FFRT)	AMBIENT TEMP. Max., Min.	SAFETY Approvals	BULLETIN	SHIPPING WEIGHT
25SU3-2100	24 VAC, 24 VDC	1 sec. to 6 sec. Selectable	140°F (60°C) - 4°F (-20°C)	FM	CU-34	1.5 lbs. (.7kg)
25SU5-5011	120 VAC	4 sec., 1 sec. Selectable		FM	CU-27	6 lbs. (2.7 kg)
25SU5-5012	120 VAC	4 sec., 1 sec. Selectable	125°F (52°C)	FM	CU-27	6 lbs. (2.7 kg)
25SU5-5013	120 VAC	4 sec,. 1 sec. Selectable	32°F (0°C)	FM	CU-27	6 lbs. (2.7 kg)
25\$U3-5166	120 or 230 VAC	3, 2, 1 sec. Selectable	140°F (60°C)	DIN and APAVE	CX-742E	6 lbs. (2.7 kg)
25SU3-5168	120 VAC or 230 VAC	3, 2, 1 sec. Selectable	32°F (0°C)	DIN and APAVE	CX-742E	6 lbs. (2.7 kg)
25SU3-4169T	See Note 4					l
25\$U3-4170	See Note 2					
25\$U3-4171	See Note 3					
25\$U3-4172	See Note 2					
25\$U3-5172	See Note 2					
25SU3-5173	See Note 3					
Note 1: Fre	quency 50/60 H:	z for AC contollers. Note 2: No	longer available Re	nlace with 25SH3-2	100 and 1929	SU3-2120

Note 1: Frequency 50/60 Hz for AC contollers. Note 2: No longer available. Replace with 25SU3-2100 and 192SU3-2120 Note 3: No longer available. Replace with 25SU3-2100 and 192SU3-2220. Note 4: No longer available.

InSight™ Scanners, 95IR, 95UV, 95DS

The FIREYE InSightTM Type 95IR, 95UV, and 95DS flame scanners are micro-processor based flame scanners utilizing solid state infrared (IR) or ultraviolet (UV) or dual (IR and UV) sensors.

The FIREYE InSightTM Type 95 flame scanners incorporate an internal flame relay with adjustable ON/OFF thresholds, thereby eliminating the need for a remote flame amplifier.



The InSightTM scanners measure the amplitude of the modulations (the flame "flicker") that occur within the targeted flame. During the scanner set-up procedure, the modulation frequency that yields the best flame ON/ OFF discrimination is selected. The appropriate modulation frequency and sensor gain is either manually selected or automatically selected with manual override capability (AutoTune).

The InSightTM 95IR, 95UV, and 95DSS2 scanners have twenty-one choices of modulation frequency, adjustable sensor gain, adjustable flame relay ON/OFF thresholds, 4-20 mA analog signal strength output, fault relay, and four selectable programmable files to store setpoints (for different fuels or firing rates). These scanners also have communications capability via FS950W-1 Windows® based PC software.





InSight™ Scanners, 95IR,95UV, 95DS

All InSightTM scanner models are powered by 24 VDC and contain electronic self-checking (no mechanical shutter required). InSightTM scanners are available witih a twelve-pin male electrical disconnect (standard), or with ten feet of captive cable and no connector ("CG" models). The scanners contain an eight character alphanumeric LED display and a four (4) push-button keypad to enable the user to view operating parameters and select setpoints.

Scanner accessories include 24 VDC power supplies, pre-fabricated cable assemblies, harness assemblies and mounting flanges. Refer to bulletins CU-95, CU-96, CU-97 and CU-100.

TYPE/MODEL	FREQ. HZ.	WAVELENGTH (nanometers)	MOUNT Threads	AMBIENT TEMP. MAX., MIN.	SAFETY Approvals	NOTES
95IRS2-1		700-1700	1" NPT		ULC/US, FM	
95IR\$2E-1			(P/N 60-2692) or		DIN-DVGW, CE	See page 4 for complete model listing.
95UV\$2-1	24 VDC	295-320	1" BSP (P/N 60-2693)	150° (65°C)	ULC/US, FM	Ů
95UV\$2E-1	21,450		mounting flange	-40°F (-40°C)	DIN-DVGW, CE	
95DSS2-1		295-320 &	ordered		ULC/US, FM	
95DSS2E-1		700-1700	separately		DIN-DVGW, CE	

Daaamm		Scanner	Cabla
Recomm	iended	Scanner	(:anie

129-164RC

59-497	12-wire shielded scanner cable.

Accessor

ries	
59-497-xxx	Pre-fabricated scanner cable with female connector
59-497-xxxR	Pre-fabricated scanner cable with right angle female connector
59-497-xxxC	Pre-fabricated scanner cable with female connector and flexible conduit adapter
59-497-xxxRC	Pre-fabricated scanner cable with right angle female connector and flexible conduit adapter
60-2692	1" NPT mounting flange kit, includes 35-127-1 insulating nipple.
60-2963	1" BST mounting flange kit, includes 35-127-3 insulating nipple.
129-164	Female cable quick-disconnect kit
129-164R	Female cable quick-disconnect kit, right angle
129-164C	Female cable quick-disconnect kit, with flexible conduit adapter

duit adapter.

Female cable quick-disconnect kit, right angle with flexible con-

Phoenix Scanners 85UVF and IRF

The Fireye Phoenix type 85UVF/IRF flame scanners are microprocessor based devices utilizing a solid state flame detection sensor. The Phoenix flame scanners incorporate an internal flame relay with automatically set ON/ OFF thresholds, thereby eliminating the need for a remote flame amplifier or flame switch.

Phoenix scanners detect the amplitude of the modulations (the flame "flicker") that occur within the targeted flame, over a wide frequency. During the scanner setup procedure, the amplitudes of the target flame are automatically stored by the flame scanner, together with optimum ON/OFF criteria. The appropriate sensor gain is automatically selected. Phoenix scanners incorporate full self diagnostics and electronic self checking.



The Phoenix 85UVF/IRF is available in multiple models differentiated by detection cell type, levels of hazardous area certifications and agency approvals.

The Phoenix 85UVF/IRF flame scanner is powered by 24Vdc. Electrical connection is via an 8-pin electrical quick-disconnect (QD). An analog 4 to 20mA output of flame strength is standard.

Operator interface to the Phoenix scanner is via a pushbutton keypad and informative LEDs. These provide continuous indication of flame signal, flame relay status, scanner status as well as selected mode of operation. Simplified keystroke routines are used for setup and this can be completed in seconds. For remote interface, outputs are provided for flame switch, fault relay and 4 to 20mA flame strength.

Note: The Phoenix QD models with electrical quick-disconnect have replaced the original models equipped with ten feet of captive cable. The QD models (with 59-546-x cables) are suitable for use in Class I Division 2 hazardous areas, thereby eliminating the need for "EX" models. The "CEX" models remain unchanged for use in EEx d IIC T6 hazardous areas.

Refer to bulletins CU-114 and CU-115.

TYPE/MODEL	FREQ. HZ.	WAVELENGTH (nanometers)	MOUNTING Flange	AMBIENT TEMP. MAX., MIN.	SAFETY Approvals	NOTES
85IRF1-1QD		700-1700	1" NPT		UL C/US, FM, DIN, CE	
85IRF4-1QDWR	24 VDC		(P/N 35-318-1) or	150 (65 C) -40 F (-40 C)	UL C/US, FM	See page 5 for complete model listing.
85UVF1-1QD		295-320	1" BSP		UL C/US, FM, DIN, CE	
85UVF4-1QDWR			(P/N 35-318-2) ordered separately		UL C/US, FM	

Signature Scanner TM Type 45FSI and 45UVFSI

The Fireye Type 45FS1 (Infrared), Type 45UVFS1 (Ultraviolet) Flame Signature Scanner incorporates an innovative flame detection method to determine the presence or absence of a target flame in a single or multiburner environment. Both scanners use a software algorithm that constantly compares the real-time amplitudefrequency characteristics of the target flame with the amplitude-frequency characteristics that it learned during setup, called the *signature* of the target flame. The 45FS1/ 45UVFS1 scanners have an eight (8) character LED display and three (3) push-button keypad to program or review various system setpoints and operating parameters. The 45FS1/45UVFS1 flame scanners can communicate remotely both to review and to program the system setpoints as well as download and upload the "learned" flame signature data from one scanner to another. This is accomplished with an IBM compatible PC and the FS700W-1 (Windows®) software program. Fiber optic versions and explosion proof housing versions are available.

Refer to Bulletins CU-32, CU-33, CU-39 and CU-40.



Signature Scanner TM Type 45FSI and 45UVFSI

TYPE/MODEL	SUPPLY Voltage	WAVELENGTH (nanometers)	MOUNT THREADS	AMBIENT TEMP. MAX., MIN.	SAFETY APPROVALS	NOTES	
45FS1-1000		700-2,500	1" NPT	150°F (65°C)			
45FS1-1001			1" BSP	-4°F (-20°C)	FM	Compatible with all Fireye amplifiers	
45UVFS1-1000	24VDC	290-390	1" NPT	131°F (55°C)		FM	listed in Table 2.
45UVFS1-1001			1" BSP	-4°F (-20°C)			
		SCANNER	RS WITH EXPI	LOSION-PROOF I	HOUSINGS		
45FS1-1000CEX		700-2,500		150°F (65°C)		45FS1-1000 mounted in ATEX approved housing. EExd IIC T6	
45FS1-1000EX	24 VDC	- 4°F (-20°C	- 4°F (-20°C)	FM	Class I, Div 1 and 2, Groups C, D; Class II, Div 1 and 2, Groups E, F, G; Class III approved housing.		
45UVFS1-1000CEX		290-390		131°F (55°C)		45UVFS1-1000 mounted in ATEX approved housing. EExd IIC T6	
45UVFS1-1000EX		200 000		- 4°F (-20°C)		Class I, Div 1 and 2, Groups C, D; Class II, Div 1 and 2, Groups E, F, G; Class III approved housing.	
			FIBER OP	TIC SCANNER			
61-6625 (45FS1)	24VDC	700-2,500	Fiber Optic	150°F (65°C) - 4°F (-20°C)	FM	Use with glass fiber optic assemblies.	
61-6694-1 (45UVFS1)		290-390		131°F (55°C) - 4°F (-20°C)	FM	Must use with quartz fiber optic assemblies.	

Replacement Parts

61-2275-3 Glass lens assembly for 45FS1.
61-2275-4 Quartz lens assembly for 45UVFS1.

129-127-6 Female quick-disconnect kit, includes ¹/₂" flexible conduit adapter.

Recommended Scanner Cable

59-470 6-wire shielded scanner cable.

59-471 8-wire shielded scanner cable. (For remote communication.)

Accessories

 61-6671-10
 10 foot Wiring Harness (See bulletin CU-40).

 61-6671-15
 15 foot Wiring Harness (See bulletin CU-40).

 61-6671-20
 20 foot Wiring Harness (See bulletin CU-40).

 61-6671-30
 30 foot Wiring Harness (See bulletin CU-40).

61-6702 Adapter kit to mount 61-6625 or 61-6694 fiber optic scanner onto

Detector Electronics fiber optic assemblies (consult factory).

EC485 RS485/RS232 Adapter with 120 VAC Power supply

IC485 RS485/RS232 Optically isolated adapter with 120 VAC power

supply

UC485 USB to RS-485 Optically isolated adapter (USB powered)

FS700W-1 Windows[®] communication software for IBM compatible PC.

Allows PC to communicate with up to 128 45FS1/45UVFS1.

See bulletin CU-56.

Background Gain Control (BGC) Infrared Flame Scanners Type 45RM4

The self-checking 45RM4 infra-red Flame Scanner incorporates several design features making it applicable to detect and discriminate the presence or absence of flame for a wide range of fuel types. A 16 position frequency selector switch allows the user to choose the proper frequency where the greatest discrimination occurs. A gain adjustment potentiometer on the scanner allows the user to adjust the amplification of the flame signal by the scanner. The user can also enable or disable the background gain control function via a selector switch. Ten (10) flame LEDs aid in the sighting and location of the scanner. The scanner also incorporates a quick disconnect to provide for ease of installation and removal of the scanner, as well as 24 VDC operation to reduce electrical noise interference. Fiber optic version and explosion proof housing versions available.



Refer to Bulletin CU-31.

TYPE/MODEL	SUPPLY VOLTAGE	WAVELENGTH (nanometers)	MOUNT Threads	AMBIENT TEMP. MAX., MIN.	SAFETY APPROVALS	NOTES		
45RM4-1000			1" NPT		FM, APAVE			
45RM4-1001	24 VDC	700-2,500	1" BSP	150°F (65°C) -40°F (-40°C)	FM, DIN	Compatible with all Fireye amplifiers listed in Table 2.		
	SCANNERS WITH EXPLOSION-PROOF HOUSINGS							
45RM4-1000CEX	24 VDC	700-2,500	1" NPT	150°F (65°C) -40°F (-40°C)	_	45RM4-1000 mounted in ATEX approved housing. EExd IIC T6.		
45RM4-1000EX	24 VDC	700-2,500	1" NPT	150°F (65°C) -40°F (-40°C)	_	Class I, Div 1 and 2, Groups C, D; Class II, Div 1 and 2, Groups E, F, G; Class III approved housing		
	FIBER OPTIC SCANNER							
61-6521	24VDC	700-2,500	Fiber Optic Mounting	150°F (65°C) -40°F (-40°C)	_	For use with glass or quartz fiber optic assemblies.		

Replacement Parts

61-2275-3

Glass lens assembly

129-127-6

Female quick-disconnect kit, includes $\frac{1}{2}$ " flexible conduit adapter.

Recommended Scanner Cable

59-470

6-Wire shielded scanner cable.

Background Gain Control (BGC) Infrared Flame Scanners Type 45RM2

The self-checking 45RM2 Flame Scanner incorporates design features uniquely suited to detecting individual flames and discriminating between flame envelopes. They are similar to the Type 45RM1 scanners but operate further into the infrared region with a much broader spectral response. Flames monitored by the 45RM2 may be those of pulverized coal, oil, natural gas, and flames of other sources of methane, propane, butane, and other gases. Fiber optic version and explosion proof housing versions available.



Refer to Bulletin CU-26.

TYPE/MODEL	FREQ. HZ.	WAVELENGTH (nanometers)	MOUNT THREADS	AMBIENT TEMP. MAX., MIN.	SAFETY APPROVALS	NOTES
45RM2-1000		700-2,500	1" NPT	150°F (65°C)	FM, APAVE	_
45RM2-1001	50/60		1" BSP	- 40°F (-40°C)	FM, DIN	
SCANNERS WITH EXPLOSION-PROOF HOUSINGS						
45RM2-1000EX	50/60	700-2,500	1" NPT	150°F (65°C) -40°F (-40°C)	_	Class I, Div. 1 and 2, Goups C, D; Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.
			FIBER	OPTIC SCANNER	S	
61-5234	50/60	700-2,500	Fiber Optic Mounting	150°F (65°C) -40°F (-40°C)	_	For use with glass or quartz fiber optic assemblies.
All controls in this table are compatible with all Fireye amplifiers listed in Table 2. When these scanners are used with 25SU3-2100, a 19UVPS-2120 or -2220, or 19MPS-2000 power supply is required.						

Replacement Parts

61-4468-1 Shutter and bracket assembly

61-2275-3 Glass lens assembly

60-1622 Long Range Lens Assembly (for use when scanner is greater

than 12 feet from flame, e.g. kiln applications).

60-2366 Quick disconnect kit, includes 1/2" flexible conduit adapter.

Includes both male and female connectors.

Recommended Scanner Cable

59-470 6-Wire shielded scanner cable.

Background Gain Control (BGC) Infrared Flame Scanners Type 45RMI

The self-checking 45RM1 Flame Scanner incorporates a number of unique features to provide excellent flame detection and discrimination when firing pulverized coal, oil or other fuels which radiate visible light during the combustion process. Outstanding operation is achieved by combining a background gain control amplifier, adjustable gain control potentiometer, and threshold detector to yield a unit which automatically adapts its sensitivity to the firing conditions and provides a clear indication of flame presence or absence in spite of surrounding radiation sources. Fiber optic version and explosion proof housing versions available.



Refer to Bulletin CU-26.

TYPE/MODEL	FREQ. Hz	WAVELENGTH (nanometers)	MOUNT THREADS	AMBIENT TEMP. MAX., MIN.	SAFETY APPROVALS	NOTES (see below also)
45RM1-1001	50/60	450-1,000	1" NPT	150°F (65°C)	FM	
45RM1-1003			1" BSP	- 40°F (-40°C)	FM, DIN	
SCANNERS WITH EXPLOSION-PROOF HOUSINGS						
45RM1-1001EX	50/60	450-1,000	1" NPT	150°F (65°C) - 40°F (-40°C)	_	Class I, Div. 1 and 2, Groups C, D; Class II, 1 and 2, Groups E, F, G; Class III approved housing.
			FI	BER OPTIC SCAN	NNER	
61-4892-2	50/60	450-1000	Fiber Optic Mounting	150°F (65°C) - 40°F (-40°C)	_	Use with glass IR Fiber Optic assemblies.
When the	All Models in this table are compatible with all Fireye amplifiers listed in Table 2. When these scanners are used with 25SU3-2100, a 19UVPS-2120 or -2220, or 19MPS-2000 power supply is required.					

Replacement Parts

61-4468-1 Shutter and bracket assembly 61-2275-3 Glass lens assembly Long range lens assembly (for use when scanner is greater 60-1622 than 12 feet from flame, e.g. kiln applications). 60-2366 Quick disconnect kit, includes 1/2" flexible conduit adapter.

Includes both male and female connectors.

Recommended Scanner Cable

59-470 6-Wire sheilded scanner cable.

Ultraviolet Flame Scanners Type 45UV5

The 45UV5 Scanner detects the presence of flames which emit ultraviolet radiation (UV). Typical fossil fuels which emit UV include natural gas, coke oven gas, propane, methane, kerosene, light petroleum distillates and diesel fuels. These scanners incorporate a built-in self-checking mechanism to protect against UV tube malfunctions. The scanners are available with explosion proof housings.



Refer to Bulletin CU-22.

TYPE/MODEL	FREQ. Hz	WAVELENGTH (Nanometers)	MOUNT Threads	AMBIENT TEMP. MAX., MIN.	SAFETY Approvals	NOTES
45UV5-1000	60		1" NPT		FM, APAVE	Compatible with 25SU3-4169T con-
45UV5-1010	60	180-250	1" BSP	200°F (93°C)	FM	trols with Engineering Code 18 or higher
45UV5-1101	50		1" BSP	i - 40°F (-40°C) i	FM, DIN	Compatible with 25SU3-4169T controls with Engineering Code lower than 18.
SCANNERS WITH EXPLOSION-PROOF HOUSINGS						
45UV5-1101CEX	50		1" BSP		_	45UV5-1101 mounted in ATEX approved housing. EExd IIC T6.
45UV5-1000CEX	60	400.050	1" NPT	200°F (93°C)	_	45UV5-1000 mounted in ATEX approved housing.EExd IIC T6.
45UV5-1101EX	50	180-250	1" BSP	- 40°F (-40°C)	_	Class I, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.
45UV5-1000EX	60		1" NPT		_	Class I, Div. 1 and 2, Groups C, D: Class II, Div. 1 and 2, Groups E, F, G: Class III approved housing.

Replacement Parts

nepiacement Parts		
	4-290-2	UV tube (for scanner Engineering codes 04 and higher)
	61-2275-2	Quartz lens assembly
	61-2841-1	NPT hinged flange
	61-2841-2	BSP hinged flange
	61-2913-1	Shutter, bracket, and lens assembly (for scanner Engineering codes 00 through 03)
	61-7203	Shutter, bracket, and lens assembly (for scanner Engineering codes 04 and higher).
	61-2914-1	Shutter and bracket assembly
	60-2366	Quick disconnect kit, includes 1/2" flexible conduit adapter. Includes both male and female connectors.
Recommended Sca	nner Cable	

6-Wire shielded scanner cable.

59-470

Fiber Optic Scanners and Fiber Optic Sub-Assemblies

Fireye offers fiber optic versions of the 45RM1, 45RM2, 45RM4, 45FS1, 45UVFS1, 85IR, 85UV, 95IR and 95UV scanners. They have been designed for applications where liquid and solid fuel burners have movable vanes, air compartments or burner nozzles that would, in some positions, obscure a line of sight or move the flame pattern out of the field of view of a surface mounted scanner.



Specifications

MOUNTING	TEMPERATURE	PURGE AIR	LENS
Optics mounted in outer carrier tube with a 303 stainless steel hexagonal mounting head, 1 ¹ / ₂ " (38.1mm) across flats, which is tack welded to an air compartment nozzle parallel to the fuel flow.	ELECTRONICS: Models 45RM1, 45RM2, 45RM4: -40° F (-40° C) min., 150°F (65°C) max. Model 45FS1: -4°F (-20°C) min., 150F (65° C) max. Model 45UVFS1: -4°F (-20°C) min., 131F (55° C) max. FIBER OPTICS: 800°F (427°C) max. glass, 752°F (400°C) max. quartz.	4-15 SCFM (113-425 L/M) at either the 1" NPT or 3/8" NPT tap. Minimum applied pressure should be either 15" w.c. above firebox pressure at 1" NPT tap or 25" w.c. above furnace pressure at 3/8" tap	High temperature glass or quartz.

Fiber optic scanners consist of three sub-assemblies: Scanner Electronics Assembly, Inner Carrier Assembly (includes the "A," "B," and "C" lens and fiber optic bundle either glass or quartz), and Outer Carrier Assembly. Order by specifying the part number for each sub-assembly. See the appropriate tables on the following pages.

Example: A customer wants a 9 foot quartz fiber optic assembly using a 95UVS2 type scanner. They must order the following three parts:

> 1. **61-7080-9** Inner Carrier Assembly, 9 ft., with quartz optics.

2. **61-5386** Outer Carrier Assembly, 9 ft.

3. **95UVS2-2** Scanner Type 95UVS2

Fiber Optic Sub-Assemblies, 45 - Series Scanners

SCANNER ELECTRONICS TYPE	PART NUMBER	BULLETIN
45RM1(VIS/IR)	61-4892-2	CU-26, CU-21
45RM2 (IR)	61-5234	CU-26, CU-21
45RM4 (IR)	61-6521	CU-31, CU-21
45FS1 (IR)	61-6625	CU-32, CU-21
45UVFS1 (UV)	61-6694-1	CU-32, CU-21

OUTER CARRIER ASS (USE WITH GLASS OR	(GLASS) INNER CARRIER ASSEMBLY	(QUARTZ) INNER CARRIER ASSEMBLY	
NOMINAL LENGTH* feet (meters)	PART NUMBER	PART NUMBER**	PART NUMBER**
3 (0.9)	61-6647	61-4894-7	61-6856-3
5 (1.5)	61-5430	61-4894-3	61-6856-5
6 (1.8)	61-6845	61-4894-8	61-6856-6
7 (2.1)	61-4893	61-4894-1	61-6856-7
9 (2.7)	61-5386	61-4894-2	61-6856-9
10 (3.0)	61-6305	61-4894-4	61-6856-10
12 (3.7)	61-6306	61-4894-5	61-6856-12
14 (4.3)	61-6540	61-4894-6	61-6856-14

REPLACEMENT PARTS								
FIBER OPTIC BUNDLE	FIBER OPTIC BUNDLE GLASS BUNDLE QUARTZ BUNDLE							
NOMINAL LENGTH * feet (meters)	PART NUMBER**	PART NUMBER**						
3 (0.9)	61-4842-7	61-6872-3						
5 (1.5)	61-4842-3	61-6872-5						
6 (1.8)	61-4842-9	61-6872-6						
7 (2.1)	61-4842-1	61-6872-7						
9 (2.7)	61-4842-2	61-6872-9						
10 (3.0)	61-4842-4	61-6872-10						
12 (3.7)	61-4842-5	61-6872-12						
14 (4.3)	61-4842-6	61-6872-14						
LENS HOLDER	GLASS LENS	QUARTZ LENS						
LENS SKEW	PART NUMBER	PART NUMBER						
0 deg. skew	61-4895 ("A")	61-6754 ("AA")						
5 deg. skew	61-4913 ("B")	61-6864 ("AB")						
9 deg. skew	61-4914 ("C")	61-6865 ("AC")						

^{*}Note: The "Nominal Length" refers to the approximate length of the overall assembly, including the installed electronics. Refer to dimensions "A" through "F" in bulletin CU-21 to determine the nominal length that best suits your application.

^{**}Glass optics are recommended for 45RM1, 45RM2, 45RM4 and 45FS1.

^{**}Quartz optics are required for 45UVFS1 are also suitable for for 45RM2, 45RM4 and 45FS1 for increased signal strength.

Fiber Optic Sub-Assemblies, 85 - Series Phoenix Scanners

SCANNER ELECTRONICS TYPE	PART NUMBER	BULLETIN
Phoenix (IR)	85IRF1-2QD	CU-114, CU-115
Phoenix (UV)	85UVF1-2QD	CU-114, CU-115
Phoenix (IR), Special applications (For use with EDC1, EDC2, or MEDC2 direct-coupled amplifiers).	85IRF4-2QDWR	CU-114, CU-115, 133- 732, 133-733
Phoenix (UV), Special applications (For use with EDC1, EDC2, or MEDC2 direct-coupled amplifiers).	85UVF4-2QDWR	CU-114, CU-115, 133- 732, 133-733

OUTER CARRIER ASSE (USE WITH GLASS OR Q		(GLASS) INNER CARRIER ASSEMBLY	(QUARTZ) INNER Carrier assembly
NOMINAL LENGTH* feet (meters)	PART NUMBER	PART NUMBER**	PART NUMBER**
3 (0.9)	61-6647	61-7065-3	61-7064-3
5 (1.5)	61-5430	61-7065-5	61-7064-5
6 (1.8)	61-6845	61-7065-6	61-7064-6
7 (2.1)	61-4893	61-7065-7	61-7064-7
9 (2.7)	61-5386	61-7065-9	61-7064-9
10 (3.0)	61-6305	61-7065-10	61-7064-10
12 (3.7)	61-6306	61-7065-12	61-7064-12
14 (4.3)	61-6540	61-7065-14	61-7064-14

REPLACEMENT PARTS					
FIBER OPTIC BUNDLE GLASS BUNDLE QUARTZ BUNDLI					
NOMINAL LENGTH * feet (meters)	PART NUMBER**	PART NUMBER**			
3 (0.9)	61-4842-7	61-6872-3			
5 (1.5)	61-4842-3	61-6872-5			
6 (1.8)	61-4842-9	61-6872-6			
7 (2.1)	61-4842-1	61-6872-7			
9 (2.7)	61-4842-2	61-6872-9			
10 (3.0)	61-4842-4	61-6872-10			
12 (3.7)	61-4842-5	61-6872-12			
14 (4.3)	61-4842-6	61-6872-14			
LENS HOLDER	GLASS LENS	QUARTZ LENS			
LENS SKEW	PART NUMBER	PART NUMBER			
0 deg. skew	61-4895 ("A")	61-6754 ("AA")			
5 deg. skew	61-4913 ("B")	61-6864 ("AB")			
9 deg. skew	61-4914 ("C")	61-6865 ("AC")			

^{*}Note: The "Nominal Length" refers to the approximate length of the overall assembly, including the installed electronics. Refer to dimensions "A" through "F"in bulletin CU-115 to determine the nominal length that best suits your application.

^{**}Glass optics are recommended for 85IR.

^{**}Quartz optics are required for 85UV.

Fiber Optic Sub-Assemblies, 95 - Series InSight Scanners

SCANNER ELECTRONICS TYPE	PART NUMBER	BULLETIN
InSight (IR)	95IRS2-2	CU-95, CU-101
InSight (IR)	95IRS2-2CG	CU-95, CU-101
InSight (UV)	95UVS2-2	CU-95, CU-101
InSight (UV)	95UVS2-2CG	CU-95, CU-101
InSight (IR), CE	95IRS2E-2	CU-95, CU-101
InSight (IR), CE	95IRS2E-2CG	CU-95, CU-101
InSight (UV), CE	95UVS2E-2	CU-95, CU-101
InSight (UV), CE	95UVS2E-2CG	CU-95, CU-101

OUTER CARRIER ASSEMBLY (USE WITH GLASS OR QUARTZ)		(GLASS) INNER Carrier Assembly	(QUARTZ) INNER Carrier Assembly
NOMINAL LENGTH* feet (meters)	PART NUMBER	PART NUMBER**	PART NUMBER**
3 (0.9)	61-6647	61-6960-3	61-7080-3
5 (1.5)	61-5430	61-6960-5	61-7080-5
6 (1.8)	61-6845	61-6960-6	61-7080-6
7 (2.1)	61-4893	61-6960-7	61-7080-7
9 (2.7)	61-5386	61-6960-9	61-7080-9
10 (3.0)	61-6305	61-6960-10	61-7080-10
12 (3.7)	61-6306	61-6960-12	61-7080-12
14 (4.3)	61-6540	61-6960-14	61-7080-14

R	REPLACEMENT PARTS				
FIBER OPTIC BUNDLE	GLASS BUNDLE	QUARTZ BUNDLE			
NOMINAL LENGTH * feet (meters)	PART NUMBER**	PART NUMBER**			
3 (0.9)	61-4842-7	61-6872-3			
5 (1.5)	61-4842-3	61-6872-5			
6 (1.8)	61-4842-9	61-6872-6			
7 (2.1)	61-4842-1	61-6872-7			
9 (2.7)	61-4842-2	61-6872-9			
10 (3.0)	61-4842-4	61-6872-10			
12 (3.7)	61-4842-5	61-6872-12			
14 (4.3)	61-4842-6	61-6872-14			
LENS HOLDER	GLASS LENS	QUARTZ LENS			
LENS SKEW	PART NUMBER	PART NUMBER			
0 deg. skew	61-4895 ("A")	61-6754 ("AA")			
5 deg. skew	61-4913 ("B")	61-6864 ("AB")			
9 deg. skew	61-4914 ("C")	61-6865 ("AC")			

^{*}Note: The "Nominal Length" refers to the approximate length of the overall assembly, including the installed electronics. Refer to dimensions "A" through "F" in bulletin CU-101 to determine the nominal length that best suits your application.

^{**}Glass optics are recommended for 95IR.

^{**}Quartz optics are required for 95UV.

Flame Scanner Accessories

PART NUMBER	DESCRIPTION
4-290-2	UV tube for 45UV5 scanners, Engineering code 04 and higher only.
16-103	Lens retainer for all scanners (orange bushing).
34-181	Retaining Ring for orifice (53-121)
35-127-1	Heat insulating Nipple (1" NPT threads)
35-127-3	Heat insulating Nipple (1" BSP threads)
35-200	1" "Y" connector (NPT)
35-201	1" Close Nipple (NPT)
35-202	3/8" Plug (NPT)
35-240	1 inch close nipple (BSP)
46-4	Lens for long range lens assembly 60-1622.
46-38	Quartz lens for 45UV5 scanner.
46-87	Lens for 45RM1, 45RM2, 45RM4, and 45FS1 scanners
46-179	Quartz lens for 45UVFS1 scanner.
53-121	#2 through 10 orifice plate set for all scanners, includes 34-181 retaining ring.
60-1199	Sealing union with quartz window (1" NPT)
60-1622	Long range lens assembly for 45RM1, 45RM2, 45RM4, 45FS1 scanners
60-1664-3	Swivel mount (NPT threads)
60-1664-4	Swivel mount (BSP threads)
60-2366	Quick-disconnect kit for 45UV5, 45RM1, 45RM2 (male and female connectors).
61-2275-2	Quartz lens assembly for 45UV5.
61-2275-3	Glass lens assembly for 45RM1, 45RM2, 45RM4, 45FS1.
61-2275-4	Quartz lens assembly for 45UVFS1.
61-2841-1	NPT hinged flange for 45UV5.
61-2841-2	BSP hinged flange for 45UV5.
61-2913-1	Shutter, gasket, bracket, and lens assembly for 45UV5 (includes 61-2914-1). Engineering codes 00 thru 03 only.
61-7203	Shutter, gasket, bracket, and lens assembly for 45UV5 (includes 61-2914-1) for Engineering code 04 and higher only.
61-2914-1	Shutter and bracket assembly only for 45UV5.
61-4468	Shutter and bracket assembly for 45RM1, 45RM2.
82-95	Lens Holder for all scanners (orange grommet).
92-48	Quartz Window for P.N. 60-1199.
101-78	Diode (use when combining 45UV5 with 45RM scanners).
129-127-6	Female quick-disconnect kit (with 1/2 inch flexible conduit adapter) for 45RM4, 45FS1, 45UVFS1 scanners.

Flame Scanner Cables

PART NUMBER	DESCRIPTION
59-470	6-wire with special shield around all wires. For use with all scanners. Specify length. Cable shipping weight: 12 lbs./100 ft. 4.5 kg/25m.
59-471	8-wire with special shield around all wires. For use with 45FS1 and remote communications. Specify length. Cable shipping weight: 12 lbs / 100 ft. 4.5 kg/ 25m.
59-470-XXX	59-470 cable pre-wired with the female quick disconnect for use with 45RM4, 45FS1, 45UVFS1 scanners. Available in varying lengths up to 200 feet.
59-471-XXX	59-471 cable pre-wired with the female quick disconnect for use with 45RM4, 45FS1, 45UVFS1 scanners. Available in varying lengths up to 200 feet.
60-6671-X	Wiring harness for 45FS1/45UVFS1 scanners. Includes junction box and 59-471 cable in flexible conduit. Available in lengths up to 40 feet.
59-497	12 conductor cable for InSight and Phoenix scanners
59-497-xxx	59-497 cable, pre-wired with straight female quick-disconnect for use with InSight scanners (non "CG" models). Available in varying lengths up to 300 feet.
59-497-xxxR	59-497 cable, pre-wired with right-angle female quick-disconnect for use with InSight scanners (non "CG" models). Available in varying lengths up to 300 feet.
59-497-xxxC	59-497 cable, pre-wired with straight female quick-disconnect and flexible conduit adapter for use with InSight scanners (non "CG" models). Available in varying lengths up to 300 feet.
59-497-xxxxRC	59-497 cable, pre-wired with right-angle female quick-disconnect and flexible conduit adapter for use with InSight scanners (non "CG" models). Available in varying lengths up to 300 feet.
59-497-020-WR	59-497 cable, pre-wired with straight female quick-disconnect. For use with InSight scanners (non "CG" models) and direct-coupled amplifiers only (EDC1, EDC2, MEDC2). Available in 20-foot length only.
59-497-020R-WR	59-497 cable, pre-wired with right-angle female quick-disconnect. For use with InSight scanners (non "CG" models) and direct-coupled amplifiers only (EDC1, EDC2, MEDC2). Available in 20-foot length only.
59-497-020C-WR	59-497 cable, pre-wired with straight female quick-disconnect and flexible conduit adapter. For use with InSight scanners (non "CG" models) and direct-coupled amplifiers only (EDC1, EDC2, MEDC2). Available in 20-foot length only.
59-497-020RC-WR	59-497 cable, pre-wired with right-angle female quick disconnect and flexible conduit adapter. For use with InSight scanners (non "CG" models) and direct-coupled amplifiers only (EDC1, EDC2, MEDC2). Available in 20-foot length only.
60-2771	Junction box with twelve terminals for Simplicity, Phoenix, and InSight scanners
61-6944-xxx	Wiring harness for InSight scanners (non "CG" models). Includes junction box and 59-497 cable in flexible conduit, with straight female quick-disconnect. Available in various lengths up to 50 feet.
61-6944-xxxR	Wiring harness for InSight scanners (non "CG" models). Includes junction box and 59-497 cable in flexible conduit, with right-angle female quick-disconnect. Available in various lengths up to 50 feet.

Control Type 25SU5 Model 5011, 5012, 5013, Control Type 25SU3 Model 5166, 5168

Fireye Type 25SU5 Model 5011, 5012, 5013 and Type 25SU3 Model 5166, 5168 Controls are surface mounted controls used in conjunction with Type 45UV5, 45RM, 45FS, 45UVFS Flame Scanners. These controls and scanners comprise a repetitive self-checking system that confirms flame presence and absence to provide reliable ignition and flame failure protection. When combined with appropriate auxiliary devices, these controls enable construction of integrated safety interlock systems for single and multiple industrial burner applications firing gas, oil, pulverized coal, or a combination of fuels continuously. The 5011, 5012, 5013, 5166, and 5168 Controls may also be installed in the safety control circuits of supervised manual, semi-automatic, and fully automatic burner management systems as the primary safety control. Wiring Base required: P/N 60-2206-1 (5011, -5012, -5013), P/N 6-2206-2 (5166, -5168).

These flame safeguard controls monitor flame to supervise burner and pilot performance throughout the entire burner load range. Features include Flame Relay, Master Relay (Type 25SU5 only), 0-3 VDC Output, 2 scanner operation.

Optional Display Module, P/N 60-2205: Includes Bar Graph Display, Marginal Alarm with LED, Flame Relay LED, and 0-20mA DC output.



SHOWN WITH OPTIONAL 60-2205 DISPLAY MODULE

CONTROL	CHASSIS	AMPLIFIER	WIRING BASE (Ordered Separately)	SENSITIVITY
25SU5-5011	60-2204-2	60-2207-1	60-2206-1	High Sensitivity
25SU5-5012	60-2204-2	60-2207-2	60-2206-1	High Discrimination
25SU5-5013	60-2204-2	60-2207-3	60-2206-1	High Sensitivity/ Low Hysteresis
25SU3-5166	60-2203-2	60-2207-2	60-2206-2	High Discrimination
25SU3-5168	60-2203-2	60-2207-1	60-2206-2	High Sensitivity
All contr	All controls include a dust cover (60-2223), blank display module (60-2301) and mounting screw (48-1805)			

Note: Flame Amplifier Modules 60-2207-1, -2, -3 are operative in either of the chassis. The 60-2207-1 is a high sensitivity (flame amplification characteristics) amplifier for use on single burner applications with little or no background radiation. The 60-2207-2 is a high discrimination amplifier for use on single or multi-burner applications where background radiation is present (e.g. adjacent flame tips, hot refractory, etc.). The 60-2207-3 has the sensitivity of the 60-2207-1 but without the flame relay on: off hysteresis. This is suitable for applications where there is a very small difference between flame on and flame off signal strength.

Control Type 25SU5 Model 5011, 5012, 5013, Control Type 25SU3 Model 5166, 5168

TYPE/MODEL	SUPPLY VOLTAGE 50/60 Hz	MAXIMUM FLAME FAILURE RESPONSE TIME (FFRT)	NOMINAL Shutter Total Cycle Period	AMBIENT TEMP. MAX., MIN.	SAFETY APPROVALS	BULLETIN	SHIPPING WEIGHT
25SU5-5011	120 VAC	1 sec., 4 sec. Selectable	0.50/4.5	125°F (52°C) 32°F (0°C)	FM	CU-27	6 lbs. (2.7 kg)
25SU5-5012	120 VAC	1 sec., 4 sec. Selectable	0.50/4.5	125°F (52°C) 32°F (0°C)	FM	CU-27	6 lbs. (2.7 kg)
25SU5-5013	120 VAC	1 sec., 4 sec. Selectable	0.50/4.5	125°F (52°C) 32°F (0°C)	FM	CU-27	6 lbs. (2.7 kg)
25SU3-5166	120 or 230 VAC	3, 2, 1 sec. Selectable	0.50/4.5	140°F (60°C) 32°F (0°C)	DIN and APAVE	CX-742E	6 lbs. (2.7 kg)
25SU3-5168	120 or 230 VAC	3, 2, 1 sec. Selectable	0.50/4.5	140°F (60°C) 32°F (0°C)	DIN and APAVE	CX-742E	6 lbs. (2.7 kg)

Type 25SU5 and 25SU3 Control Parts and Accessories

PART NUMBER	DESCRIPTION	BULLETIN NUMBER
48-1805	Mounting Screw for 5011/5166	CU-27, CX-742E
60-2203-2	5166, 5168 Chassis	CX-742E
60-2204-2	5011, 5012, 5013 Chassis	CU-27
60-2205	Display Module	CU-27, CX-742E
60-2206-1	5011, 5012, 5013 Wiring Base	CU-27
60-2206-2	5166, 5168 Wiring Base	CX-742E
60-2207-1	5011, 5168 Flame Amplifier Module (High Sensitivity)	CU-27, CX-742E
60-2207-2	5012, 5166 Flame Amplifier Module (High Discrimination)	CU-27, CX-742E
60-2207-3	5013 Flame Amplifier Module (High Sensitivity/ Low Hysteresis)	CU-27
60-2223	Dust Cover	CU-27, CX-742E
60-2301	Blank Display Module	CU-27, CX-742E
60-2367	Ribbon cable for 5011, 5012, 5013, 5166, 5168.	CU-27, CX-742E

Flame Amplifier 25SU3 Model 2100

The Fireye Type 25SU3-2100 is a rack-mounted flame amplifier used in conjunction with Type 45UV5¹, 45RM¹, 45FS, 45UVFS, C9701 and C9707 scanners. The amplifier and scanners comprise a repetitive self-checking system that confirms the presence or absence of flame to provide reliable ignition and flame protection.

Refer to Bulletin CU-34.

Approvals: FM

The 25SU3-2100 incorporates the following design features to help maximize burner discrimination:

- 4-key keypad, 8 character alpha-numeric display, and 4 LED indicator lights to review and program operating parameters and system setpoints.
- Ability to display the flame signal pulses from the flame scanner(s).
- The flame signal from the flame scanners can be processed separately or combined in a number of logical configurations (e.g. AND, OR, etc.).
- Ability to program the pull-in and drop-out thresholds for the flame relay (DPDT) based on actual flame signal pulses.
- Programmable marginal alarm relay (SPDT).
- Password protection to prevent unauthorized alteration of operating setpoints.

The 25SU3-2100 is based on the standard Euro-Card rack-mounted format, operating on either 24VAC or 24VDC.



^{1. 45}UV5, 45RM1, and 45RM2 require 19UVPS-2120, 19UVPS-2220, or 19MPS-2000 power supply or 192SU3-2120 or -2220 modernization adaptor.

Type 25SU3-2100 Control Parts and Accessories

PART NUMBER	DESCRIPTION
25\$U3-2100	Flame Amplifier
60-2471-1	Half-rack (includes one 60-2478 Type F connector) 4 slots.
60-2471-3	Full rack (Includes one 60-2478 Type F connector) 8 slots.
60-2478	Type F screw terminal straight-style connector (12AWG) for 25SU3-2100.
60-2470-1	110VAC input/24VDC power supply (Includes 60-2482) Type H spade connector.
60-2470-2	230VAC input/24VDC power supply (Includes 60-2482) Type H spade connector.
60-2530-1	Surface mount rack (refer to bulletin CU-44).
60-2530-2	Surface mount rack with clear hinged cover (refer to bulletin CU-44).
192SU3-2120	120VAC modernization adaptor. Allows 25SU3-2100 amplifier to plug into existing 60-1706, 60-1499, 60E5527, or 60E5528 wiring rack with little or no rewiring.
192SU3-2220	220VAC version of 192SU3-2120
19MPS-2000	Multi-purpose power supply for two (2) 25SU3-2100 amplifiers and up to four (4) low voltage or line voltage scanners
19UVPS-2120	Power supply (120VAC) required for 45UV5, 45RM1, and 45RM2 flame scanners. (Includes 60-2478 type F screw connector).
19UVPS-2220	Power supply (220VAC) required for 45UV5, 45RM1, and 45RM2 flame scanners. (Includes 60-2478 type F screw connector).
60-2481	Screw terminal, straight style, type H connector for 60-2470-1 and 60-2470-1 power supplies.
60-2482	Spade terminal, straight style, type H connector for 60-2470-1 and 60-2470-2 power supplies.

Type 60-2530 Surface Mount Wiring Rack

The 60-2530 is a surface mount wiring rack for use with the 25SU3-2100 (or 25SU3-2000) amplifier. The 60-2530 wiring rack will hold two (2) 25SU3-2100 amplifiers and one (1) 19MPS-2000 multi-purpose power supply. The 19MPS-2000 operates on either 120 or 220 VAC input power, and provides supply voltage to both 25SU3-2100 amplifiers and up to four (4) low voltage (e.g. 45RM4, 45FS1, 45UVFS1, C9701 and C9707) or line voltage (e.g. 45RM1, 45RM2, 45UV5) flame scanners in any combination. Refer to bulletin CU-45 for detailed information on 19MPS-2000.



Agency Approvals: FM

PART NUMBER	DESCRIPTION
60-2530-1	Surface mount wiring rack (accomodates 2 amplifiers, 1 power supply).
60-2530-2	Surface mount wiring rack with clear hinged cover.
60-2490-10	Filler plate.

Modernization Adapter 192SU3-2120 (120 VAC), 192SU3-2220 (220 VAC)

The Fireye 192SU3 Modernization Adapter makes it easy to upgrade from an existing 25SU3 type amplifiers using the older style 60-1706, 60-1499, 60E5527, or 60E5528 wiring rack to the Fireye 25SU3-2100 amplifier. The Modernization Adapters provide power to the 25SU3-2100 from either a 120 VAC (192SU3-2120) or 220 VAC (192SU3-2220) source.

The 192SU3-2120, -2220 adapter is compatible with the following Fireye flame scanners: 45UV5, 45RM1, 45RM2, 45RM4, and 45FS1 and 45UVFS1.

Note: The 192SU3-2120, -2220 adapters provide power for the 45UV5, 45RM1, and 45RM2 flame scanners. The 19UVPS-2120, -2220 power supply is not required with these scanners.

The 192SU3-2120, -2220 adapter is directly compatible ("pin for pin") with the existing wiring in the 60-1706, 60-1499, 60E5527, or 60E5528 mounting rack on most applications. However, on some installations, electrical and/or mechanical changes may be required (Refer to Bulletin CU-36). The following table lists the present controls and the appropriate adapter required to convert that control to the 25SU3-2100 amplifier.



AMPLIFIER TO UPGRADE	ADAPTER PART NUMBER	NEW AMPLIFIER
25SU3-4163		
25SU3-4167		
25SU3-4170	192SU3-2120	
25SU3-4172		
25SU3-5172		
25\$U3-4167T		25\$U3-2100
25SU3-4171		
25SU3-4164		
25SU3-4168	192SU3-2220	
25SU3-4168T		
25SU3-5173		

Scanner Power Supply for use with 25SU3-2100 Amplifier 19UVPS-2120 (120 VAC), 19UVPS-2220 (220 VAC)

When using the 25SU3-2100 with any of the following flame scanners, you may use either the 19UVPS-2120 (120VAC) or -2220 (220VAC) power supply to provide power to the scanners:

45UV5-1000, -1010, -1101 45RM1-1001, -1003 45RM2-1000, -1001

NOTE: The 19UVPS-2120, -2220 is not required with the above scanners when the 192SU3-2120, -2220 modernization adaptor or 19MPS-2000 power supply is used.

Each power supply module provides sufficient power to accommodate up to six (6) flame scanners, and plugs into the standard Euro-Card Rack (60-2471-1, -3). A front panel green LED indicates main power on.

Each power supply includes a 60-2478 screw terminal, straight-style, type F connector.

Refer to Bulletin CU-38

NOTE: The 19UVPS-2120, -2220 is not required with the above scanners when the 192SU3-2120, -2220 modernization adaptor or 19MPS-2000 power supply is used.

PART NUMBER	DESCRIPTION	BULLETIN NUMBER
19UVPS-2120	Power supply module (120VAC input voltage) to power 45UV5, 45RM1, and 45RM2 scanners.	CU-38
19UVPS-2220	Power supply module (220 VAC input voltage) to power 45UV5, 45RM1, and 45RM2 scanners.	CU-38



Multi Purpose Power Supply (19MPS-2000)

The 19MPS-2000 is a rack mounted power supply which operates on either 120 or 220 VAC input power (switch selectable - Factory set for 220 VAC operation), and provides supply voltage for two (2) 25SU3-2000, -2100 amplifiers and up to four (4) low voltage (e.g. 45RM4, 45FS1, 45UVFS1, C9701, C9707) or line voltage (e.g. 45RM1, 45RM2, 45UV5) flame scanners in any combination. The 19MPS-2000 will fit into the Fireye 19" full rack (P/N 60-2471-3), 19" half rack (60-2471-1), or surface mounted wiring rack (60-2530). When used with the 19" full or half rack (60-2471-3,-1), a 60-2481 or 60-2482 connector is required and must be ordered separately. A green LED indicates when power is applied to the 19MPS-2000 power supply.



PART NUMBER	DESCRIPTION
19MPS-2000	Multi-purpose power supply (120 or 220 VAC) - Factory set for 220 VAC operation.
60-2481	Screw terminal type connector for 19MPS-2000
60-2482	Spade terminal type connector for 19MPS-2000

SPECIFICATIONS:

ELECTRICAL

Electrical supply to the 19MPS-2000 is 120 or 220 VAC, 50/60 Hz. Switch selectable.

Factory set for 220 VAC operation. Maximum current output = 650 ma.

ENVIRONMENTAL

Minimum: $-4^{\circ} F (-20^{\circ} C)$ Storage Temp:

Maximum: 176° F (80° C)

Minimum: - 4° F (-20° C) **Operating Temp:**

Maximum: 140° F (60° C)

Humidity: Maximum: 85% Relative Humidity (Non-condensing).

24 VDC Power Supply (60-2470-1, -2)

The 60-2470 is a rack mounted power supply that provides the 24 vdc required for up to eight 25SU3-2000, or -2100 amplifiers. The 60-2470 Power Supplies plug into the Fireye Euro-Card racks, p/n 60-2471-1 (4-position) and 60-2471-3 (8-position). The 60-2480 Power Supply is supplied complete with p/n 60-2482 electrical connector for installation in the Fireye Euro-Card rack.



PART NUMBER	DESCRIPTION	
60-2470-1	Power Supply. 110 vac input, 24 vdc output	
60-2470-2	Power Supply. 220-240 vac input, 24 vdc output	
60-2482	Connector, spade terminal (included with 60-2470 Power Supply)	

SPECIFICATIONS:

ELECTRICAL

Input Voltage: 110 vac (60-2470-1)

220 vac (60-2470-2)

Output: 2.5 A @ 24 vdc

ENVIRONMENTAL

Storage Temp: Minimum –13° F (-25° C)

Maximum 185° F (85° C)

Operating Temp: Minimum -4° F (-20° C)

Maximum 158 F (70° C)

Accessories for Amplifiers and Systems

Flame Signal Meters

PART	DESCRIPTION	INPUT	SIZE	SHIPPING	
NUMBER	DESCRIPTION	SCALE	3120	lb.	(kg)
38-54	Panel Meter	0-3 VDC	2 3/8" (60.3) square	1	.45
38-55	Panel Meter	0-3 VDC	1 1/4" (31.8) x 3" (76.2) horizontal	1	.45
38-56	Panel Meter	0-3 VDC	1 1/4" (31.8) x 3" (76.2) vertical	1	.45
38-96	Panel Meter	4-20mA	2 3/8" (60.3) square	1	.45
38-97	Panel Meter	4-20mA	1.6" (40.6) x 3" (76.2)) horizontal	1	.45
38-88	Analog Bar Graph Meter (LED) (Requires 24VDC)	0-3 VDC 10 LED's	1.00" (25.4) x 2.2" (55.9) vertical 3.06" (77.7) depth	1	.45

Fireye C9000 Series Flame Scanners

Fireye offers a number of C9000 Series Flame Scanners for use with the R9000 Series Flame Amplifiers. Each scanner incorporates a flame detector (ultraviolet and/or infrared detector) with sensitivity adjustment, and a mechanical light blocking chopper assembly (except model C9506). Most flame scanners are available with either a military style connector or lead wires. Flame scanners with lead wires provide 1/2" NPSM tap for electrical fitting unless otherwise noted. The description of each part number lists the replacement components associated with each scanner.



PART NUMBER	DESCRIPTION	FOR USE WITH
C9501N5023	Ultraviolet scanner, 1" NPT mount, 50' lead wires. Consists of DE601-106 and DE601-104F	R9005P, R9105P
C9501N5034	Ultraviolet scanner, 1" NPT mount, military connector. Consists of DE601-106 and DE601-104D.	R9005P, R9105P
C9502N5012	Infrared scanner, 1" NPT mount, 50' lead wires. Consists of DE601-108A and DE601-104F.	R9005P, R9105P
C9502N5023	Infrared scanner, 1" NPT mount, military connector. Consists of DE601-108A and DE601-104D	R9005P, R9105P
C9502Q6001	Luminescent Scanner, 1"NPT mount, 50' lead wires. Consists of DE601-114 and DE601-104F.	R9005P, R9105P
C9502Q6012	Luminescent scanner, 1" NPT mount, military connector. Consists of DE601-114 and DE601-104D.	R9005P, R9105P
C9506M1085	Ultraviolet, non self-check pipe style scanner, 1" NPT mount, 8' lead wires with 1.25" threaded connector.	R9006M
C9506M1096	Ultraviolet, non-self-check pipe-style scanner, 1" NPT mount, 50' lead wires with 1.25" threaded connector.	R9006M
C9507N4001	All fuel scanner IR/UV, 1" NPT mount, 50' lead wires. Consists of DE601-113 and DE601-104F.	R9005P, R9105P
C9507N4012	All fuel scanner IR/UV, 1" NPT mount, military connector. Consists of DE601-113 and DE601-104D.	R9005P, R9105P
C9508M2000	Ultraviolet pipe-style scanner, 1" NPT mount, military style connector.	R9008M, R9108M
C9508M2011	Ultraviolet pipe-style scanner, 1" NPT mount. 10' lead wires with 3/4" threaded connector.	R9008M, R9108M
C9508M2022	Ultraviolet pipe-style scanner, 1" NPT mount. 10' lead wires with 25mm threaded connector.	R9008M, R9108M
C9701A1012	Ultraviolet scanner, 1" NPT mount, military connector. Consists of DE701-107A and DE601-104G.	R9107A, 25SU3-2100
C9701A1023	Conformally coated. UV scanner, 1" NPT mount, military connector. Consists of DE701-107C and DE601-104G.	R9107A, 25SU3-2100
C9707A1012	All fuel scanner UV/IR, 1" NPT mount, military connector. Consists of DE701-007A and DE601-104G.	R9107A, 25SU3-2100
C9707A1023	Conformally coated. All fuel scanner UV/IR, 1" NPT mount, military connector. Consists of DE701-007C and DE601-104G.	R9107A, 25SU3-2100

Accessories for Fireye C9000 Series Flame Scanners

PART NUMBER	DESCRIPTION
DE601-104D	Scanner base with 3/4" purge opening and military connector for C9501N5034, C9502N5023, C9502Q6012, C9507N4012, C9509P1001.
DE601-104F	Scanner base with 3/4" purge opening and 50 foot wire leads for C9501N5023, C9502N5012, C9502Q6001, C9507N4001.
DE601-104G	Scanner base with 3/4" purge opening and military connector for all C9701 and C9707 scanners.
DE601-106	Scanner electronic assembly for C9501N series.
DE601-106C	Scanner electronic assembly for C9501N series - conformally coated.
DE601-108A	Scanner electronic assembly for C9502N series.
DE601-108AC	Scanner electronic assembly for C9502N series - conformally coated.
DE601-113	Scanner electronic assembly for C9507N series.
DE601-113C	Scanner electronic assembly for C9507N series - conformally coated.
DE601-114	Scanner electronic assembly for C9502Q series.
DE701-007A	Scanner electronic assembly for C9707A series.
DE701-007C	Scanner electronic assembly for C9707A series - conformally coated.
DE701-107A	Scanner electronic assembly for C9701A series.
DE701-107C	Scanner electronic assembly for C9701A series - conformally coated.
DE601-08	Connector replacement for 8' lead wire base (DE601-104E).
DE601-006	Connector kit for use with 500287-001 cable (with cable clamp style fitting).
DE601-006B	Connector kit for use with 500287-001 cable (with flexible conduit adapter).
DE4360-XXX	Pre-wired cable/connector clamp assembly with Hypalon cable (500287-001) in specified lengths. Last 3 digits of part number specify length in 20 foot increments up to 200 feet.
DE4599-XXX	Pre-wired cable/connector clamp assembly, with conduit adapter and Hypalon cable (500287-001) in specified lengths. Last 3 digits of part number specify length in 20 foot increments up to 200 feet.
DE4606-001	Orifice kit for C9501, C9502, and C9507 scanners. Consists of three orifices (0.125, 0.187, 0.250) and one retaining ring.
DE5213-001	Shutter tube assembly for C9508M.
Q2625A1303	Swivel mount assembly with flange mount.
Q2625A1314	Swivel mount assembly with 2" NPT mount.
000710-023	Test cable for use with C9501, C9502, C9507, C9701, and C9707 scanners.
500287-001	16 AWG 600 volt five conductor Hypalon cable (Used in DE4360, DE4599).

Fireye C9000 Series Fiber Optic Scanners

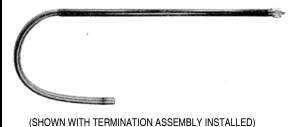
Fireye offers C9000 Series flame scanners for use with fiber optic assemblies for applications where a direct line of sight of the flame is not available. The fiber optic scanner part numbers include a scanner electronics assembly, termination assembly, compression fitting, and zero degree offset lens. The fiber optic inner carrier, outer carrier and fiber optic bundle must be ordered separately.



PART NUMBER	DESCRIPTION	FOR USE WITH
C9503M-001	Infrared fiber optic scanner for heavy oil/coal. Consists of DE601-110, DE601-112B, DE601-16, DE601-18, DE601-20A1.	R9005P, R9105P
C9504M-001	Ultraviolet/Visible light fiber optic scanner for gas/light oil. Consists of DE601-111, DE601-112B, DE601-16, DE601-18, DE601-20A1.	R9005P, R9105P

Fiber Optic Inner Carriers for C9000 Series Scanners

PART Number	DESCRIPTION	
003263-001	Inner carrier assembly (72 inches) for use with all fiber optic scanners.	
003263-002	Inner carrier assembly (85 inches) for use with all fiber optic scanners.	
003263-003	Inner carrier assembly (120 inches) for use with all fiber optic scanners.	
003263-004	Inner carrier assembly (100 inches) for use with all fiber optic scanners	



Fiber Optic Outer Carriers for C9000 Series Scanners

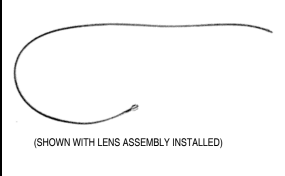
PART Number	DESCRIPTION	
003265-001	Outer carrier assembly (72 inches) for use with all fiber optic scanners	
003265-002	Outer carrier assembly (85 inches) for use with all fiber optic scanners.	
003265-003	Outer carrier assembly (120 inches) for use with all fiber optic scanners.	
003265-004	Outer carrier assembly (100 inches) for use with all fiber optic scanners.	



(SHOWN WITH INNER CARRIER, TERMINATION ASSEMBLY AND COMPRESSION FITTING INSTALLED)

Fiber Optic Bundles for C9000 Series Scanners

PART Number	DESCRIPTION
101806-001	Metal sheathed glass fiber optic bundle (72 inches) for use with C9503M-001, C9503P-002, C9503P-003, C9504M-001.
101806-002	Metal sheathed glass fiber optic bundle (85 inches) for use with C9503M-001, C9503P-002, C9503P-003, C9504M-001.
101806-003	Metal sheathed glass fiber optic bundle (120 inches) for use with C9503M-001, C9503P-002, C9503P-003, C9504M-001.
101806-004	Metal sheathed glass fiber optic bundle (100 inches) for use with C9503M-001, C9503P-002, C9503P-003, C9504M-001.
102531-001	Metal sheathed quartz fiber optic bundle (72 inches) for use with C9504P-002, C9504P-003.
102531-002	Metal sheathed quartz fiber optic bundle (85 inches) for use with C9504P-002, C9504P-003.
102531-003	Metal sheathed quartz fiber optic bundle (120 inches) for use with C9504P-002, C9504P-003.
102531-004	Metal sheathed quartz fiber optic bundle (100 inches) for use with C9504P-002, C9504P-003.



Accessories for C9000 Series Scanners Fiber Optic Scanners

PART NUMBER	DESCRIPTION
DE601-16	Stainless steel fiber optic termination assembly.
DE601-18	Cast metal compression fitting with graphite gasket.
DE601-20A1	0 degree offset lens assembly.
DE601-20B1	5 degree offset lens assembly.
DE601-20C1	9 degree offset lens assembly.
DE601-20D1	14 degree offset lens assembly.
DE601-110	Electronics assembly for C9503M-001 fiber optic scanner.
DE601-111	Electronics assembly for C9504M-001 fiber optic scanner.
DE601-112B	Fiber optic scanner base with 3/4" purge opening and military connector. For C9503M-001, C9503P-003, C9504M-001, and C9504P-003.
DE601-112C	Fiber optic scanner base with 3/4" purge opening and 8 ft. lead wires. For C9503M-001, C9503P-003, C9504M-001, and C9504P-003.
DE601-112D	Fiber optic scanner base with 3/4" purge opening and 40 ft. lead wires. For C9503M-001, C9503P-003, C9504M-001, and C9504P-003.
DE601-112E	Fiber optic scanner base with 3/4" purge opening and military connector. For C9503P-002 and C9504P-002.
Q9050A1000	Mounting adaptor for CE fiber optic flame scanner mount.

Fireye R9000 Series Flame Amplifiers

Fireye offers a number of Series R9000 Flame Amplifiers for use with the Series C9000 Flame Scanners. Most flame amplifiers provide a flame relay, marginal alarm relay, adjustable flame threshold, adjustable flame failure response time (FFRT), built-in flame meter, 0-10 VDC output for a remote flame meter, and two separate adjustable gain settings selectable via external contacts.



R90005P

PART NUMBER	DESCRIPTION	FOR USE WITH
R9005P5001	Panel mount flame amplifier with selectable jumpers.	C9501N, C9502N, C9502Q, C9503M, C9503P, C9504M, C9504P, C9507N, C9509P
R9105P5002	Rack mounted flame amplifier with selectable jumpers. Replaces all R9105N models.	C9501N, C9502N, C9502Q, C9503M, C9503P, C9504M, C9504P, C9507N, C9509P
R9006M3000	Panel mount flame amplifier. 120 VAC operation.	C9506M
R9006M3011	Panel mount flame amplifier. 220 VAC operation.	C9506M
R9008M4001	Panel mount flame amplifier. 120 / 240 VAC operation.	C9508M
R9107A1001	Rack mount flame amplifier with selectable jumpers.	C9701A, C9707A,
R9108M1001	Rack mount flame amplifier. 120 / 240 VAC operation.	C9508M

Accessories for R9000 Series Flame Amplifiers

PART NUMBER	DESCRIPTION
DE4643-001	4-20ma output module for use with R9005P, R9105P, R9107A.
Q9105	Rack (Enables replacement of R9001M amplifier).
Q9801C1124	8 Position mounting rack for R9105, R9108 , R9107.
Q9801C1126	8 Position mounting rack (with jumpers) for R9105, R9108 , R9107.
003181-001	K1 relay for R9001M flame amplifier.
101363-002	Replacement fuse for R9005P, R9107A flame amplifier.
101796-002	Replacement 0-10 VDC flame meter for R9005P, R9105P, R9107A

SureFire™ High Energy Spark Igniters

The High Energy Igniters (HEI) are Class 3 igniters used for direct spark ignition of oil or gas igniters and small burners. The 12 joules of power delivered to the spark tip (3 sparks per second) easily ignites the fuel.

The HEI igniters consist of three major components: a power pack, a spark rod assembly and a cable assembly.

The power pack is packaged in a NEMA-4 enclosure for wall mounting at the burner front. The power pack develops the 12 joules of power delivered to the spark tip through the use of heavy duty electrical components. It has a 100% duty cycle at temperatures up 130°F ambient.

The spark rod features a self-cleaning surface gap spark tip that is easily replaceable through a threaded connection. The spark rods can come with an optional retraction assembly to allow the spark tip to be inserted and retracted from the firing position if necessary.

The cable assembly consists of heavy duty 12-guage, 3,000 volt wire sheathed in a 1/2" flexible conduit terminated with quick release, military-grade connectors.

Refer to Bulletin SF-1 for complete information.



Spark Rod (Includes Firing Tip)

Part Number	Description
SFR-014	HEI Spark Rod 14"
SFR-180	HEI Spark Rod 18"

Spark rods are available in incremental 2" lengths from 14" up to 180".

Power Pack

Part Number	Description
SF1-1	SureFire HEI Power Pack, 110 vac, NEMA 4 (painted steel)
SF1-2	SureFire HEI Power Pack, 220 vac, NEMA 4 (painted steel)
SF1-3	SureFire HEI Power Pack, 110 vac, NEMA 4X (stainless)
SF1-4	SureFire HEI Power Pack, 220 vac, NEMA 4X (stainless)

SureFire™ High Energy Spark Igniters

Interconnecting Cable

Part Number	Description
SF1-CA1-06	SureFire HEI interconnecting cable with connectors, 6 ft.
SF1-CA1-09	SureFire HEI interconnecting cable with connectors, 9 ft.
SF1-CA1-12	SureFire HEI interconnecting cable with connectors, 12 ft.
SF1-CA1-15	SureFire HEI interconnecting cable with connectors, 15 ft.

Fixed Mount Mounting Tubes

Part Number	Description
MT1-006	Mount Tube 6" long (igniter lengths 014 through 020)
MT1-016	Mount Tube 16" long (igniter lengths 022 through 030)
MT1-026	Mount Tube 26" long (igniter lengths 032 through 040)
MT1-036	Mount Tube 36" long (igniter lengths 042 through 050)
MT1-046	Mount Tube 46" long (igniter lengths 052 through 060)
MT1-056	Mount Tube 56" long (igniter lengths 062 through 070)
MT1-066	Mount Tube 66" long (igniter lengths 072 through 080)
MT1-076	Mount Tube 76" long (igniter lengths 082 through 090)
MT1-086	Mount Tube 86" long (igniter lengths 092 through 100)
MT1-096	Mount Tube 96" long igniter lengths 102 through 110)
MT1-106	Mount Tube 106" long (igniter lengths 112 through 120)
MT1-116	Mount Tube 116" long (igniter lengths 122 through 130)
MT1-126	Mount Tube 126" long (igniter lengths 132 through 140)
MT1-136	Mount Tube 136" long (igniter lengths 142 through 150)
MT1-146	Mount Tube 146" long (igniter lengths 152 through 160)
MT1-156	Mount Tube 156" long (igniter lengths 162 through 170)
MT1-166	Mount Tube 166" long (igniter lengths 172 through 180)

Retractor Assemblies

Part Number	Description
SF1-RET-1	Retractor Assembly, 6" Stroke, 110 vac solenoid
SF1-RET-2	Retractor Assembly, 6" Stroke, 220 vac solenoid
SF1-RET-3	Retractor Assembly, 9" Stroke, 110 vac solenoid
SF1-RET-4	Retractor Assembly, 9" Stroke, 220 vac solenoid
SF1-RET-5	Retractor Assembly, 12" Stroke, 110 vac solenoid
SF1-RET-6	Retractor Assembly, 12" Stroke, 220 vac solenoid

SureFire™ High Energy Spark Igniters

Retraction Mounting Tubes

Part Number	Description
MT1R-022	Retraction Mounting Tube, 22"
MT1R-168	Retraction Mounting Tube, 168"

Retraction Mounting Tubes are available in several incremental lengths (consult factory).

Replacement / Spare Parts - High Energy Igniters

Part Number	Description
145-18	HEI Spark Tip 8" (used with igniter lengths 036 and shorter)
145-19	HEI Spark Tip 27" (used with igniter lengths 038 and longer)
7-1738	HEI Power Pack Capacitor
5-563	HEI Power Pack Transformer
8-705	Solenoid and Coil (for HEI Retraction Assembly), 110 vac
8-706	Solenoid and Coil (for HEI Retraction Assembly), 220 vac
70-426	Coil (for Retraction Assembly), 110 vac
70-427	Coil (for Retraction Assembly), 220 vac
129-174	HEI Spark Gap Replacement Kit

SureFire 20 Gas Igniters and Accessories

The SureFire Model 20 Gas Igniter provides reliable ignition energy for main gas or oil burners in either NFPA Class 1, Class 2 or Class 3 application, depending on the burner capacity. These igniters easily retrofit into

many types of burners due to their size, one million

BTUH capacity and their reliable operation.

The SureFire Gas Igniter consists of three major components: a guide tube, a gas transport tube, and a High Energy spark rod. The guide tube houses the spark rod and the gas transport tube, which are easily removed from the guide tube for maintenance purposes, by releasing the "V" band retainer. No tools are required.



Cooling/combustion airflow is directed down the guide tube to support and maintain the primary combustion zone during operation and to cool the igniter when it is out of service. The controlled mixture of fuel and air inside the igniter guide tube at the primary combustion zone results in a highly reliable igniter.

The SureFire Gas Igniter is used with a High Energy Igniter (HEI) spark source (power pack) and interconnecting cable, both ordered separately. The HEI produces a powerful 12-joule spark three times per second at the primary combustion zone. The HEI spark tip is a nonfouling, surface-gap spark plug that is replaceable as a unit by a threaded connection. The remaining HEI components consist of a positioning rod (included with the Gas Igniter), power cable, and power pack (the cable and power pack are ordered separately).

Optional equipment for the SureFire Model 20 Gas Igniter includes a mount tube, a gas hose, and a rubber air hose.

SureFire 20 Gas Igniters (Includes HEI Spark Rod)

Part Number	Description
SF20-014	SureFire 20 Gas Igniter 14" long
SF20-180	SureFire 20 Gas Igniter 180" long

SureFire 20 Gas Igniters are available in incremental 2" lengths from 14" up to 180".

SureFire 20 Gas Igniters and Accessories

Mounting Tubes

Part Number	Description
MT20-004	Mount Tube 4" long (igniter lengths 014 through 020)
MT20-012	Mount Tube 12" long (igniter lengths 022 through 030)
MT20-022	Mount Tube 22" long (igniter lengths 032 through 040)
MT20-032	Mount Tube 32" long (igniter lengths 042 through 050)
MT20-042	Mount Tube 42" long (igniter lengths 052 through 060)
MT20-052	Mount Tube 52" long (igniter lengths 062 through 070)
MT20-062	Mount Tube 62" long (igniter lengths 072 through 080)
MT20-072	Mount Tube 72" long (igniter lengths 082 through 090)
MT20-082	Mount Tube 82" long (igniter lengths 092 through 100)
MT20-092	Mount Tube 92" long igniter lengths 102 through 110)
MT20-102	Mount Tube 102" long (igniter lengths 112 through 120)
MT20-112	Mount Tube 112" long (igniter lengths 122 through 130)
MT20-122	Mount Tube 122" long (igniter lengths 132 through 140)
MT20-132	Mount Tube 132" long (igniter lengths 142 through 150)
MT20-142	Mount Tube 142" long (igniter lengths 152 through 160)
MT20-152	Mount Tube 152" long (igniter lengths 162 through 170)
MT20-162	Mount Tube 162" long (igniter lengths 172 through 180)

Accessories

Part Number	Description
GH20-04	Gas Hose, 1/2" flexible stainless steel braid, 3/4 (NPT), 4 ft.
GH20-06	Gas Hose, 1/2" flexible stainless steel braid, 3/4 (NPT), 6 ft.
GH20-08	Gas Hose, 1/2" flexible stainless steel braid, 3/4 (NPT), 8 ft.
35-309	Close nipple, 1/2"NPT stainless steel
10-211	Quick Disconnect Plug, male 1/2" NPT
148-21	In-Line Pressure Tester (fuel gas)
9-438	Quick Disconnect Socket, female, 1/2" NPT
59-495	Air Hose, flexible. Rubber 1" (I.D.) x 10 ft.

Replacement / Spare Parts

Part Number	Description
13-382	Rear Flange Clamp
29-403	Rear Flange Gasket
145-18	HEI Spark Tip 8" (used with igniter lengths 036 and shorter)
145-19	HEI Spark Tip 27" (used with igniter lengths 038 and longer)

Scanner and Amplifier Accessories



