

PRODUCTS & PARTS

PRICE BULLETIN PAR - 0124
Effective 1-01-24

PARTS

TELE-FAULT II- See Bulletin T-489

Form 8966 TELE-FAULT II First-Outage Fault Finder (See Products & Parts, Page 3)	\$936.25
--	----------

PROTECTOFIER PARTS

SS100A FLAME-PAK Assembly (standard 2-4 sec. flame response)	138.10
SS108A FLAME-PAK Assembly 0.8 sec. flame response	138.10
ACF Relay	91.50
2AC Relay (200V./230V.)	116.90
TCL Relay	220.10
U300M/*TIMOFIER (for Forms VT & VLT)	209.85
U300A/*TIMOFIER (for Forms VBT & VBLT)	209.85
SS3CP Transformer	109.00
SS3CPD Transformer (200/230 V. dual voltage)	150.55
Thermal Circuit Breaker 15 sec. (or 10 Sec; 5 Sec.) (Safety Lock-Out Switch)	43.60
Thermal Circuit Breaker w/alarm contact 15 Sec. (or 10 Sec; 5 Sec.) (Safety Lock-Out Switch)	54.15
NE51H (B2A) Neon Bulb	3.50

* specify purge & ignition timing
See Bulletin 42-0124 for timing

PROTECTOFIER TEST ACCESSORIES

Micro Amp Test Meter w/Enclosure & Test Plug Assys. (Dual Scale-Protective Circuit)	279.05
Micro Amp Test Meter less Enclosure (Dual Scale-Protective Circuit)	219.90
Test Plug Assy. for Micro Amp Test Meter—Specify: Alligator Clips, Ring Tong, Mini Plug	29.45
PROTECTOFIER Component Tester (includes SS100A & ACF)	372.10
FLAME-PAK/Relay Removal Tool	9.65
Flame Simulator	27.95
ACF Flame Relay Test Plug (not for Check-Load relay position)	30.75
U300 TIMOFIER Test Plug	33.45

CAUTION:
FOR SERVICE
PURPOSES ONLY

P-C II (ULTRA-VIOLET) SCANNER & ACCESSORIES - See Bulletin UV-787

P-C II U-V SCANNER (w ^{3/8} flexible metal conduit connector)	198.75
P-C II W U-V SCANNER (w ^{1/2} " straight liquid-tite electrical connector)	209.55
P-C II WRA U-V SCANNER (w ^{1/2} " right angle liquid-tite electrical connector)	219.85
Neoprene Gasket Pressure Seal for P-C II U-V Scanner	1.20
Heat Seal Assembly w/Magnifying Quartz Lens	127.00
Heat Seal Assembly w/Plain Quartz Lens	111.20
Fiber Insulator (Item 01)	17.15
Neoprene Washer for Heat Seal Assembly (Item 02)	1.20
Magnifying Quartz Lens (Item 04)	55.60
Plain Quartz Lens (Item 04)	42.20
Insulating/Purging Nipple (w ^{1/8} ," threaded plugged port) for Heat Seal Assy. and/or P-C II	23.75



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

MINIMUM BILLING—\$25.00

MISCELLANEOUS PARTS

Remote Reset for Form 6642V (B models) PROTECTOFIER			\$74.25
Remote Reset for Form 7256 (B models) PROTECTOFIER			74.25
V2N4T911 Off-Run-Ignition Switch (replaces VN154T911-UL)			191.50
UNIFIED Neon light (specify Red or Amber) w/ Retaining Ring			14.05
Telefier Light Socket & Plug w/36" Extended Lead (up to 7' add'l. length add 7.65)			45.20
A06 Ignition Transformer (115V Pri., 1-6000V.Sec. Output Terminal)**			117.30N
A10 Ignition Transformer (115V Pri., 2-5000V. Sec. Output Terminals)**			310.30N
A10-LA2 Ignition Transformer (115V Pri., 1-10,000V. Sec. Output Terminal)**			316.10N
** IGNITION SYSTEMS SHALL NOT BE USED IN LIEU OF COMBUSTION SAFEGUARDS.			
Straight Insulated Connector			4.55
RA Insulated Connector (Right Angle)			7.30
Standard Ignition Cable (275°F.) (7mm)	(1'-99')	(per foot)	1.32
Standard Ignition Cable (275°F.) (7mm)	(100'-999')	(per foot)	1.04
Standard Ignition Cable (275°F.) (7mm)	(1000' & over)	(per foot)	.66
High Temperature Ignition Cable (550°F.) (7mm)	(1'-99')	(per foot)	6.30
High Temperature Ignition Cable (550°F.) (7mm)	(100'-999')	(per foot)	5.05
High Temperature Ignition Cable (550°F.) (7mm)	(1000' & over)	(per foot)	3.30
RG62AU Flame Sensor Wire	(1'-99')	(per foot)	4.65
RG62AU Flame Sensor Wire	(100'-999')	(per foot)	3.60
RG62AU Flame Sensor Wire	(1000' & over)	(per foot)	2.70
Alarm Horn (open type) (115V. 60Hz)			159.70
Alarm Horn (enclosed type) (115V. 60Hz)			168.70
Voltage Suppressor 115V.			22.65

MISCELLANEOUS PRODUCTS

Form 6224N/ 15I-15 Cycle TIMOFIER (15 sec. limited ignition trial timer)			317.80
Form 7761/* Non-Adjustable Purge Timer *(specify timing)			453.25
Form 9867 Spark & Sense Assembly			134.35

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

FORM 8966 TELE-FAULT II

Form 8966 TELE-FAULT II First-Outage Fault Finder	\$936.25
TELE-FAULT II Mounting Bracket	66.95

See Bulletin T-489 & Instructions T-66

PROTECTOFIER FORM 6642FF COMBUSTION SAFEGUARD

Form 6642FF ***-**-* PROTECTOFIER	1026.75
PT*** Purge Timer	208.75
ITT** Ignition Trial Timer	208.75
PIT* Pilot Interrupt Timer	208.75
AR Alarm Relay	173.35
Form 6642FF ***-**-* in NEMA 4/12 Enclosure; Power OFF/ON sw.	1373.75

*** Purge Time **SPECIFY:** in .25 minute increments to 7.75 minutes maximum (shown in seconds).

** Ignition Trial Time **SPECIFY:** 10 seconds or 15 seconds.

* Pilot Interrupt Time **SPECIFY:** 10 seconds or 15 seconds.

PROTECTOFIER prices include all plug-in components and are shipped only as complete units.

See Bulletin 42-FF/X383 and Service Manual PSM-1187.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

FORM 6642V COMBUSTION SAFEGUARD

OPEN-TYPE MODELS
(FOR PANEL MOUNTING)

FOR SINGLE BURNER INSTALLATION						
	FORM 6642VA	FORM 6642VT/*	FORM 6642VB	FORM 6642VBNR	FORM 6642VBT/*	FORM 6642VBTNR/*
1-BURNER	\$538.25	\$701.25	\$638.50	\$786.75	\$801.50	\$949.75
FOR MULTI-BURNER INSTALLATION						
	FORM 6642VL	FORM 6642VLT/*	FORM 6642VBL	FORM 6642VBLNR	FORM 6642VBLT/*	FORM 6642VBLTNR/*
2-BURNER	985.75	1148.75	1086.00	1234.25	1249.00	1397.25
3-BURNER	1305.25	1468.25	1405.50	1553.75	1568.50	1716.75
4-BURNER	1624.75	1787.75	1725.00	1873.25	1888.00	2036.25
5-BURNER	1944.25	2107.25	2044.50	2192.75	2207.50	2355.75
6-BURNER	2263.75	2426.75	2364.00	2512.25	2527.00	2675.25
FOR EACH ADDITIONAL BURNER						Add \$319.50
U or UA modification for replacement in UNIFIED panels					Add \$171.75 to base price.	
200V or 230V 50-60 HZ (for export applications only) N.E.C. requires 115V Add 15% to base price.						

TELEFIER feature included with all multi-burner models
(indicates first burner flame-out position)

“A” indicates basic combustion safeguard model.

“B” (BREAKER) indicates lock-out switch model. Required for automatic lighted installations. System “latches-out” after failure to light within ignition trial time and cannot attempt re-start until switch is manually reset. Standard ignition trial time is 15 seconds, also available in 10 seconds, and 5 seconds. SPECIFY.

“L” (LOAD relay) All multi-burner models include load relay.

“NR” (NON-RELIGHT) indicates non-relight model.

“P” (PROOF OF CLOSURE) in group number of VT and VLT models.

“T” (TIMER) indicates TIMOFIER model PLUG-IN, FIXED-TIME assembly. The TIMOFIER provides purge time and ignition trial time. The ignition trial time is deducted from the motor time cycle (1/2, 1, 1 1/4, 2, 3, 4, 5, and 6 minutes available for manual and automatic models, 10 minutes for manual model only) to provide the purge time. Standard ignition trial time is 15 seconds, also available in 10 seconds, 5 seconds, and other ranges. *SPECIFY BOTH purge and ignition time required. **Purge time shall allow system to have a minimum of four fresh air changes.**

“V” (ULTRA-VIOLET) All form 6642V PROTECTOFIER models operate with flame rod (flame recitification principle) and/or PC-II U-V Scanner.

PROTECTOFIER prices include all plug-in components and are shipped only as complete units.

See Bulletin P-24 and Service Manual PSM-1187.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

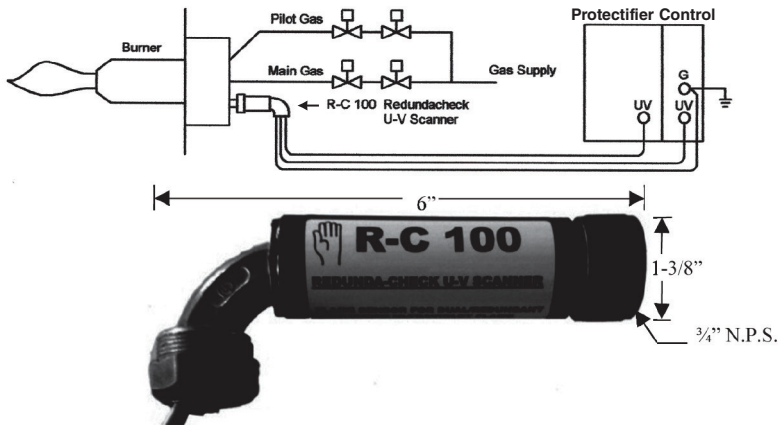
7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

REDUNDA-CHECK

PRICE BULLETIN 42 - R - 0124
Effective 1-01-24

DUAL/REDUNDANT SELF CHECK ULTRAVIOLET FLAME SENSOR AND PROTECTOFIER COMBUSTION SAFEGUARD CONTROL

Form 6642VL,-VLT,-VBL,-VBLT,-VBLNR, Or -VBLTNR with GROUP MR----PROTECTOFIER CONTROL



R-C Specifications:

- Maximum temperature 100°C
- Normal operating voltage 590 VAC UV terminal to ground
- 3/4" mounting
- 1/2" right angle liquid-tite electrical connector
- NEMA 4
- No moving parts
- High signal strength
- Recommended for over 24 hours continuous operation application.

R-C100 REDUNDA-CHECK U-V SCANNER

\$555.45



Two U-V tubes in one sensor, two flame signal amplifiers, two flame relays, check relay, and load relay to monitor one burner. Available as basic model, with ignition trial (manual or automatic), manual with purge and ignition trial, automatic with purge and ignition trial, non-relight automatic with ignition trial and non relight automatic w/ purge and trial for ignition.

FORM 6642V PROTECTOFIERS

(For use with R-C 100 Redundachek U-V Scanner)

	Basic			With Ignition Trial Manual or Automatic			With Purge & TFI (specify) Manual		
	Form	Group	Price	Form	Group	Price	Form	Group	Price
1 Burner	6642VL	MR3102	\$985.75	6642VBL	MR3102	\$1086.00	6642VLT	MRP4102	\$1148.75
2 Burner	6642VL	MR5104	\$1624.75	6642VBL	MR5104	\$1725.00	6642VLT	MRP6104	\$1787.75
3 Burner	6642VL	MR4206	\$2263.75	6642VBL	MR4206	\$2364.00	6642VLT	MRP4206	\$2426.75
4 Burner	6642VL	MR5208	\$2902.75	6642VBL	MR5208	\$3003.00	6642VLT	MRP5208	\$3065.75
	With Purge & TFI (specify) Automatic			With Ignition Trial Non-Relight Automatic			With Purge & TFI (specify) Non-Relight Automatic		
	Form	Group	Price	Form	Group	Price	Form	Group	Price
1 Burner	6642VBLT	MR4102	\$1249.00	6642VBLNR	MR3102	\$1234.25	6642VBLTNR	MR4102	\$1397.25
2 Burner	6642VBLT	MR6104	\$1888.00	6642VBLNR	MR5104	\$1873.25	6642VBLTNR	MR6104	\$2036.25
3 Burner	6642VBLT	MR4206	\$2527.00	6642VBLNR	MR4206	\$2512.25	6642VBLTNR	MR4206	\$2675.25
4 Burner	6642VBLT	MR5208	\$3166.00	6642VBLNR	MR5208	\$3151.25	6642VBLTNR	MR5208	\$3314.25

Additional Burners available at \$639.00 per Burner

"B" (BREAKER) indicates lock-out switch model. Required for automatic lighted installations. System "latches-out" after failure to light within ignition trial time and cannot attempt re-start until switch is manually reset. Standard ignition trial time is 15 seconds, also available in 10 seconds, and 5 seconds. SPECIFY.

"T" (TIMER) indicates TIMOFIER model PLUG-IN, FIXED-TIME assembly. The TIMOFIER provides purge time and ignition trial time. The ignition trial time is deducted from the motor time cycle (1/2, 1, 1 1/4, 2, 3, 4, 5, and 6 minutes available for manual and automatic models, 10 minutes for manual model only) to provide the purge time. Standard ignition trial time is 15 seconds, also available in 10 seconds, 5 seconds, and other ranges. *SPECIFY BOTH purge and ignition time required. **Purge time shall allow system to have a minimum of four fresh air changes.**

"NR" (NON-RELIGHT) indicates non-relight model.

"P" (PROOF OF CLOSURE) in group number.

"R" (Use with R-C 100 U-V Scanner) in group number.

PROTECTOFIER prices include all plug-in components and are shipped only as complete units.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

6642R

COMBUSTION CONTROL PANEL

NUMBER OF SUPERVISED BURNERS	WITH IGNITION TRANSFORMER		WITHOUT IGNITION TRANSFORMER	
	STANDARD MODEL 62019	TIMOFIER* MODEL 62021	STANDARD MODEL 62019X	TIMOFIER* MODEL 62021X
1-BURNER	\$1036.25	\$1301.75	\$929.25	\$1194.75
2-BURNER	\$1629.00	\$1894.50	\$1492.50	\$1758.00
3-BURNER	\$2183.50	\$2449.00	\$2017.50	\$2783.00
4-BURNER	\$2738.00	\$3003.50	\$2542.50	\$2808.00
5-BURNER	\$3292.50	\$3558.00	\$3067.50	\$3333.00
6-BURNER	\$3847.00	\$4112.50	\$3592.50	\$3858.00
FOR EACH ADDITIONAL BURNER	ADD \$554.50		ADD \$525.00	
"B" BREAKER MODEL FOR AUTOMATIC OPERATION. DOES NOT INCLUDE START PUSHBUTTON. ADD \$100.25				
"NR" NON-RELIGHT MODEL. AVAILABLE IN ALL AUTOMATIC MODELS ADD \$148.25				

"B" (BREAKER) indicates lock-out switch model. Required for automatic lighted installations. System "latches-out" after failure to light within ignition trial time and cannot attempt re-start until switch is manually reset. Standard ignition trial time is 15 seconds, also available in 10 seconds, and 5 seconds. SPECIFY.

"T" (TIMER) indicates TIMOFIER model PLUG-IN, FIXED-TIME assembly. The TIMOFIER provides purge time and ignition trial time. The ignition trial time is deducted from the motor time cycle (1/2, 1, 1 1/4, 2, 3, 4, 5, and 6 minutes available for manual and automatic models, 10 minutes for manual model only) to provide the purge time. Standard ignition trial time is 15 seconds, also available in 10 seconds, 5 seconds, and other ranges. *SPECIFY BOTH purge and ignition time required. **Purge time shall allow system to have a minimum of four fresh air changes.**

ADDITIONAL EQUIPMENT FOR UNIFIED CONTROL PANEL	
MODIFICATION TO UNIFIED PANEL (minor additions)	Add \$171.75
Audible Alarm (installed and wired)	333.00
Additional Selector or Pushbutton Switch and Indicator Light (installed and wired)	147.50
Additional Load Relay (installed and wired)	147.50
TELEFIER Flame-Fault Indicator (extended to face of Panel)	61.75
Micro Amp Test Meter (installed and wired)	273.75
NOTE: ADDITIONAL MODIFICATIONS TO UNIFIED PANELS AVAILABLE. CONSULT FACTORY FOR QUOTATION.	

See Bulletin 96R99 and Service Manual PSM-1187.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

FORM 7256 COMBUSTION SAFEGUARDS Single Burner

FORM			
7256-AH (open-type model for panel mounting)			\$431.50
7256-AHE (enclosed model)			479.25
15 SEC. IGN. TRIAL**	10 SEC. IGN. TRIAL**	5 SEC. IGN. TRIAL**	
7256-B	7256-B10	7256-B5	524.00
7256-BE	7256-B10E	7256-B5E	571.75
7256-BH	7256-B10H	7256-B5H	545.50
7256-BHE	7256-B10HE	7256-B5HE	593.25
7256-BNR	7256-B10NR	7256-B5NR	660.25
7256-BNRE	7256-B10NRE	7256-B5NRE	708.00
7256-BNRH	7256-B10NRH	7256-B5NRH	681.75
7256-BNRHE	7256-B10NRHE	7256-B5NRHE	729.50
7256-BT*-15NR	7256-BT*-10NR	7256-BT*-5NR	809.50
7256-BT*-15NRE	7256-BT*-10NRE	7256-BT*-5NRE	857.25
7256-BT*-15NRH	7256-BT*-10NRH	7256-BT*-5NRH	831.00
7256-BT*-15NRHE	7256-BT*-10NRHE	7256-BT*-5NRHE	878.75
200V or 230V 50-60 Hz (for export applications only) N.E.C. requires 115V			Add 15% to base price.
Replacement SST* Plug-in Purge Timer (*specify timing-15, 30, 60, 90 sec.)			\$209.85

“A” indicates basic combustion safeguard model.

**B (BREAKER) indicates lock-out switch model. Required for automatic lighted installations. System “latches-out” after failure to light within ignition trial time and cannot attempt re-start until switch is manually reset. Standard ignition trial time is 15 seconds, also available in 10 seconds, and 5 seconds. SPECIFY.

“E” (ENCLOSED) indicates enclosed model.

“H” (HORN) indicates alarm contact model.

“NR” (NON-RELIGHT) indicates non-relight model.

“T” (TIMER) indicates purge timer model. *SPECIFY purge timing - (15, 30, 60, and 90 seconds available.)

Purge time shall allow system to have a minimum of four fresh air changes.

All PROTECTOFIER models operate with flame rod (flame rectification principle) and/or PC-II U-V Scanner.

PROTECTOFIER prices include all plug-in components and are shipped only as complete units.

See Bulletin P-1178 and Service Manual PSM-1187.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

MINI-UNIFIED COMBUSTION CONTROL PANEL

PRICE BULLETIN MINI - 0124
Effective 1-01-24

FORM 76057

Form No. 76057-A Features Form 7256AHU PROTECTOFIER with "Start-Stop" Pushbuttons and "Flame On" light	\$665.50
Form No. 76057-B (Specify trial for ignition timing*—15 sec. standard) Features Form 7256BHU PROTECTOFIER with Thermal Circuit Breaker*, "Start-Stop" Pushbuttons and "Flame On" light	791.50
Form No. 76057-BT/ (Specify purge and trial for ignition timing*—15 sec. standard) Features Form 7256BTU PROTECTOFIER with Purge Timer*, Thermal Circuit Breaker*, "Start-Stop" Pushbuttons and "Flame On", "Purging" and "Purged" lights	1039.50

REPLACEMENT PARTS

SST - *Plug-in Purge Timer (*specify timing—15, 30, 60, 90 Sec.) Purge time shall allow system to have a minimum of four fresh air changes.	\$209.85
Thermal Circuit Breaker (*Specify trial for ignition timing—5,10,15 Sec.)	43.60
Thermal Circuit Breaker w/Alarm Contact (Specify trial for ignition timing*)	54.15
SS100A FLAME-PAK Assembly (standard 2-4 sec. flame response)	138.10
ACF Relay	91.50
SS3CP Transformer	109.00

See Bulletin MU-1076 and Service Manual PSM-1187.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.






PROTECTION CONTROLS, INC.

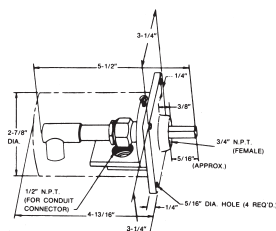
ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

FLAME SENSORS

PRICE BULLETIN FS - 0124
Effective 1-01-24

		ELECTRODE ASSEMBLIES		FLAME ROD ASSEMBLIES		FLAME ROD ONLY	
							
DIA.	LENGTH	STOCK NO.	PRICE	STOCK NO.	PRICE	STOCK NO.	PRICE
1/8"	6"	L-11106	\$134.00	R-1106	\$56.35	F-106	\$7.75
	12"	L-11112	139.35	R-1112	61.70	F-112	13.10
	18"	L-11118	144.70	R-1118	67.05	F-118	18.45
	24"	L-11124	150.05	R-1124	72.40	F-124	23.80
	36"	L-11136	160.75	R-1136	83.10	F-136	34.50
3/16"	6"	L-11206	138.70	R-1206	61.05	F-206	12.45
	12"	L-11212	147.35	R-1212	69.70	F-212	21.10
	18"	L-11218	156.00	R-1218	78.35	F-218	29.75
	24"	L-11224	164.65	R-1224	87.00	F-224	38.40
	36"	L-11236	181.90	R-1236	104.30	F-236	56.70
1/4"	6"	L-11406	147.60	R-1406	69.95	F-406	21.35
	12"	L-11412	164.00	R-1412	86.35	F-412	37.75
	18"	L-11418	180.40	R-1418	102.75	F-418	54.15
	24"	L-11424	196.80	R-1424	119.15	F-424	70.55
	36"	L-11436	229.60	R-1436	151.95	F-436	103.35
	48"	L-11448	262.40	R-1448	184.75	F-448	136.15
Reducer for Flame Rod Assembly 3/4" to 1/2"							\$4.75
Note: Electrode Housing is cast aluminum. Flame rod assemblies are threaded 1/2" N.P.T. See flame rod assembly drawing no. X-376							



P-C II (ULTRA-VIOLET) SCANNER

For use with either *gas* or *oil* flames. Compact units contain an ultra-violet sensing tube for direct 2-wire connection to PROTECTOFIER (no transformer circuit). IMPORTANT: Flame Electrodes and P-C II Scanners can be used simultaneously in the same PROTECTOFIER system. Knurled mounting ring is threaded 3/4" N.P.S. (internal thread). 100°C. maximum temperature.

P-C II U-V Scanner (with 3/8" flexible metal conduit connector)	\$198.75
P-C II W U-V Scanner (with 1/2" straight liquid-tite electrical connector)	209.55
P-C II WRA U-V Scanner (with 1/2" right angle liquid-tite electrical connector)	219.85

See Bulletin PAR-0124 for PC-II Scanner accessories and Bulletin UV-787.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

FORM 5909N

FORM NO.	MODULAR CAPACITIES	PRICE 12,000V Max.
5909N-8/*	8	\$440.00
5909N-12/*	12	509.50
5909N-16/*	16	579.00
5909N-20/*	20	648.50
5909N-24/*	24	718.00
5909N-28/*	28	787.50
5909N-32/*	32	857.00
5909N-36/*	36	926.50
5909N-40/*	40	996.00

*SPECIFY EXACT NUMBER OF BURNERS TO BE IGNITED

IGNITIFIER I DOES NOT INCLUDE IGNITION TRANSFORMER See Price Bulletin PAR/2-0124

IGNITIFIER I PARTS LIST

Heavy Duty Ignitifier Motor 115V., 60Hz	\$152.55
C-C Brush Rotor Assembly (Less Drive Coupling) No. 8-1	
No. 12-** **SPECIFY (-) CLOCKWISE WIPING ACTION AS VIEWED FROM MOTOR	44.80
No. 16-** (-2) COUNTER-CLOCKWISE	
No. 20-**	
Ignitifier Insulators, small (pair, male & female)	2.43
Ignitifier Insulators, large (pair, male & female)	8.95
Ignitifier Mushroom Head Contact	4.40
Drive Coupling	8.05
Nylon Screw	2.43
Spring Clip Jumper	4.20
Center Connector	6.50
Ferrule Connector	4.45
Straight Insulated Connector	5.20
Phenolic Plate (specify 8,12,16, or 20)	53.95

See Bulletin I-471

IGNITION SYSTEMS SHALL NOT BE USED IN LIEU OF COMBUSTION SAFEGUARDS.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

IGNITIFIER II

and

IGNITIFIER III

PRICE BULLETIN IGN SS - 0124
Effective 1-01-24

FORM 6954 IGNITIFIER II

Form 6954 IGNITIFIER II Transformer (enclosed) (for ignition of up to 30 burners)	\$661.95
Ignitor Module	\$99.10 ea.

NOTE: IGNITIFIER II Transformer not sold as open type.

IGNITIFIER II PARTS AND ACCESSORIES

Tube RTV Sealant		\$22.95 ea.
Standard Ignition Cable (275°F.) (7mm)	(1'-99')	1.32 ft.
Standard Ignition Cable (275°F.) (7mm)	(100'-999')	1.04 ft.
Standard Ignition Cable (275°F.) (7mm)	(1,000' & over)	.66 ft.
High Temperature Ignition Cable (550°F.) (7mm)	(1'-99')	6.30 ft.
High Temperature Ignition Cable (550°F.) (7mm)	(100'-999')	5.05 ft.
High Temperature Ignition Cable (550°F.) (7mm)	(1,000' & over)	3.30 ft.
Cartridge Fuse—8 Ampere		5.60 ea.

IGNITIFIER III

Form 7759 IGNITIFIER III Spark Blind Ignitor (single burner)	\$167.85
--	----------

See Bulletin I-119

IGNITION SYSTEMS SHALL NOT BE USED IN LIEU OF COMBUSTION SAFEGUARDS.

INSTALLATION, OPERATION AND MAINTENANCE SHALL CONFORM WITH NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, NATIONAL AND LOCAL CODES, AND AUTHORITIES HAVING JURISDICTION. ANY MODIFICATION VOIDS APPROVALS.



PROTECTION CONTROLS, INC.

ELECTRICAL SAFETY EQUIPMENT

7317 N. LAWNSDALE AVENUE
P.O. BOX 287 • SKOKIE, ILLINOIS 60076-0287
(847) 674-7676 • CHICAGO PHONE: (773) 763-3110 • FAX: (847) 674-7009
email@protectioncontrolsinc.com
www.protectioncontrolsinc.com

6954/7759