













CERTIFIED CATALOGUE



UNRIVALLED QUALITY INNOVATION, CUSTOMER SERVICE

Frontier Safety Ltd UK is one of the Britain's largest and the most respected manufacturers of Innovative products for the demanding and diverse fire pumps.

FRONTIER SAFETY LTD

Providing outstanding commercial, industrial, and residential fire protection services in United Kingdom (UK), United Arab Emirates (UAE) and globally.

Specializing in fire pump design, fabrication, installation, and support as well as fire alarm designs, installation and support in both the commercial and residential markets, Frontier Safety Limited recognizes our success stems from leaders who areknowledgeable, respected, and trustworthy, working with employees who exemplify pride, initiative, and personal conviction.

Through these high ideals, we lead as an entity with genuine concern for our employees, making them top priority. The resulting loyalty and sense of honour elevates a greatness that is measured by the achievements of our employees. Frontier Safety Limited sets itself apart from otherfire protection & safety contractors through ourstrong relationships with customers and employees, innovation, and time-tested qualitywork.

Our goal is to provide better customer services than any other contractor. We accomplish this through developing personal relationship with our customers and ensuring that they are completely satisfied with our work.













FIRE ALARM SYSTEM



FIRE ALARM SYSTEM

Schematic Diagram

ADDRESSABLE FIRE ALARM SYSTEM



CONVENTIONAL FIRE ALARM SYSTEM



FIRE ALARM CONTROL PANEL

Frontier addressable fire alarm control panel designed to comply with the latest versions of EN 54 parts 2&4 with qualities of simple installation, operation and easy maintenance. The wide range of configurations include



bsi

ADDRESSABLE FIRE ALARM SYSTEM

FRN 3002- ADDRESSABLE FIRE ALARM CONTROL PANEL

PRODUCT FEATURES:

- Up to 324 addresses for one loop.
- 4.3" color screen LCD, resolution of 480x272.
- Zone indication and control panel for 32 zones give a quick indication of the location of an alarm.
- Record capacity of 1000 historical events with date/time stamp.
- Integral power supply and battery.
- Integral printer.
- A standalone programmable conventional sounder circuit output.
- Flexible and intuitive cause and effect programming on front of panel.
- · Output module manual start/stop facilitates the commissioning and operating.
- It supports the detector/module testing individually.
- USB port makes the load and save of configuration data or historical data convenient for system commissioning and maintenance.
- Hierarchy management with three access levels.
- · Anti-tamper protection by a key lock.
- Networkable: CAN bus for interconnection of up to 20 FACPs and Ethernet for up to 255 FACPs.















TECHNICAL PARAMETERS:

Main power supply	220V/230VAC±15%. 47~63Hz. Max current 0.8A
Mains fuse	T3.15AL250V
Max. battery capacity and type	2x12V/17Ah VRLA
Max. charging current	1.2A
Max. internal resistance of battery	1Ω
Fire alarm output (+, -)	Output voltage 18.5VDC~27.5VDC Max. output current 0.5A End of line resistor 4.7K Ω
F.P.E. output (+,-)	Output voltage 18.5VDC~27.5VDC Max. output current 0.5A End of line resistor 4.7K Ω
Sounder circuit output (+,-)	Output voltage 18.5VDC~27.5VDC Max. output current 0.5A End of line resistor $4.7K\Omega$
Fault output (NC, COM, NO)	Contact capacity 30VDC@2A, 125VAC@0.5A
24V (+, -)	Output voltage 18.5VDC~27.5VDC Max. output current 0.6A
Class Change	Programmable input terminal. Shorting this terminal can enable Sounder Circuit Output (S.C. Out).
Loop Out (+, -)	Polarized signal cable from the FACP connects to 324 addressable devices
Loop In (+, -)	Polarized signal cable returns to the FACP
Temperature	-10°C~ +55°C
Humidity	≤95% (40°C±2°C, no condensation)
Dimension (HxWxD)	565x430x170mm

ADDRESSABLE FIRE ALARM SYSTEM

POINT-TYPE PHOTOELECTRIC SMOKE DETECTOR (FRN 30)





Product Features:

- It supports soft addressing and the address rewriting via coder in situ.
- Within a single-chip microcomputer, it can process the sampling data in real-time, save the latest 144 historical data and realize a curve tracing for the field situation.
- It supports temperature, humidity and dust accumulation drift compensation and sensor fault inspection (fault reporting to fire alarm control panel).
- Non-polarity, two-wire bus connection that ensures convenient installation and maintenance.
- Designed with an upper cover and a lower cover and installed on a detector base, it can be installed, commissioned and maintained conveniently.
- Built-in remote indicator output terminal, the output signal drives remote indicator light when fire alarm.
- · Comply with EN54-7.

POINT TYPE HEAT DETECTOR (FRN 20)





Product Features:

- It supports soft addressing and the address rewriting via coder in situ.
- Within a single-chip microcomputer, it can collect real-time data and then process it to realize a curve tracing for the field situation.
- It supports temperature compensation and a sensor fault detection (fault reporting to the fire alarm control panel).
- Non-polarity, two-wire bus wiring that ensures convenient installation and maintenance.
- Designed with an upper cover and a lower cover and installed on a detector base, so it can be installed, commissioned and maintained conveniently and do not distinguish the connection line.
- Built-in remote indicator output terminal, the output signal drives remote indicator light when fire alarm.
- · Comply with EN54-5.

MANUAL CALL POINT (FRN 60)





Product Features:

- Semi-flush or surface mount.
- · Lever reusable (non-glass break).
- LED indicator.
- Support non-polarity, complete soft addressing in situ.
- Designed with passive output contacts to control other external equipment directly via an intermediate relay.
- Comply with EN54-11.















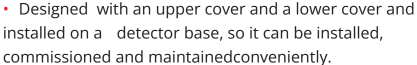
ADDRESSABLE FIRE ALARM SYSTEM

ADDRESSABLE SOUNDER VISUAL INDICATOR (FRN 92)



Product Features:





- Suitable for wall and ceiling-mount installation.
- Providing 16 alarm tones.



I/O MODULE (FRN 56)

I/O Module



Product Features:

- Semi-flush or surface mount.
- · Lever reusable (non-glass break).
- LED indicator.
- Full soft addressing and rewriting through CODER-9001 encoder in site.
- Comply with EN54-18.













SHORT CIRCUIT ISOLATOR (FRN 57)





Product Features:

- In the event of a short circuit it isolates faulty parts of the loop.
- Automatically resetting once the fault has been cleared.
- LED lights indicate status.
- Comply with EN54-17.



CONVENTIONAL FIRE ALARM SYSTEM



FRNC 4001 - CONVENTIONALFIRE ALARM CONTROL PANEL (2,4,8 ZONE)

- 2, 4 or 8 detection zones.
- Upto 32 devices per alarm zone circuit
- Manual activation of audio visual alarm devices.
- Supervised auxiliary DC 24V output
- 2 Independently programmable non addressable AV alarm output circuit.
- 2 programmable fire alarm relay output
- Fault relay output 3 voltage free inputs for remote reset, evacuation start/ stop, and Day/ night mode.
- Supports upto 7 repeater panels.



CONVENTIONAL SMOKE DETECTORS - (FRNSC)

- Advanced algorithms provide analogue detection discrimination.
- Surface mount device circuit board design.
- · High immunity against unwanted alarms.
- Stable smoke sensing chamber. No adjustment or replacement is required.
- · 4 wire models available with auto reset
- 2 wire & 4 wire models available with remote LED output
- Sleek low profile housing design
- Dual LED for 360 visibility















CONVENTIONAL FIRE ALARM SYSTEM



CONVENTIONAL HEAT DETECTORS - (FRNHC)

- Durable heat sensor
- Analogue detection discrimination.
- Dual LED for 360 visibility
- 2 wire & 4 wire models available with remote LED output
- 4 wire models available with auto reset



CONVENTIONAL MANUAL CALL POINT - (FRNMCP)

- Pressure activated displacement element provide a safe user experience
- Integral indicator to show polling and alarm activation.
- · Resettable with simple key operation.
- Suitable for indoor use
- Monitors for quiescent alarm & fault conditions.





CONVENTIONAL SOUNDER (FRN 91C)

- Operates when the supply voltage is connected to the devices.
- Complete with relay out put and indicating equipment or from an output module connected to addressable alarm circuit wiring
- DC 24V operation
- · Loud sound output of 95 dB at 1m
- Zero current load in quiescent condition











WIRELESS SMOKE DETECTOR



205 DC SMOKE ALARM

Long life smoke alarm for residential applications

EN 14604, VDS 3131, C€

















DESCRIPTION

205 DC smoke alarms Would battery powered Smoke detention and alarm functions within a single unit.

Advanced electronics in conjunction with a photoelectric smoke Sensing chanter provide early detection of fire and high immunity against unwanted alarms.

205 DC smoke alarms are powered by a long-life Lithium-ion battery and do not require a mains supply. Models with either user-replaceable and non-replaceable batteries are available.

Interconnectable 205 DC smoke alarms use a wireless transmission path. Configuration into a dosed group ensures that other units within radio signal range are not affected by a test or fire alarm occurring within the configured group.

The 205 DC smoke alarm is suitable for general residential applications, and provides home owners and installers with an easy-to-install long-life solution for life safety and property protection applications.

205 DC SMOKE ALARM

Long Life Smoke Alarm for Residential Applications

FEATURES

- Photoelectric smoke sensing chamber technology
- Loud 85 de sounder to alert occupants
- Integrated indicator provides visual indication of an alarm condition
- Test and Hush features in a single button
- Test and Hush visual indicator
- · Test button verifies battery and alarm operation
- Hush function temporarily silences unwanted alarms
- Smoke chamber fault audible and visual indication
- Hush function temporarily silences smoke chamber fault indication
- · Low battery audible and visual warning indication
- Hush function temporarily silences low battery audible indication
- Interconnectable smoke alarms configurable into a closed group
- No limit for interconnectable units using the wireless transmission path
- Up to 10 years operation under normal conditions
- User-replaceable battery and non-replaceable battery models available
- Surface-mount device (SMD) circuit board design
- Attractive housing design, available with alternative top-cover styles
- · Easy installation
- Low maintenance















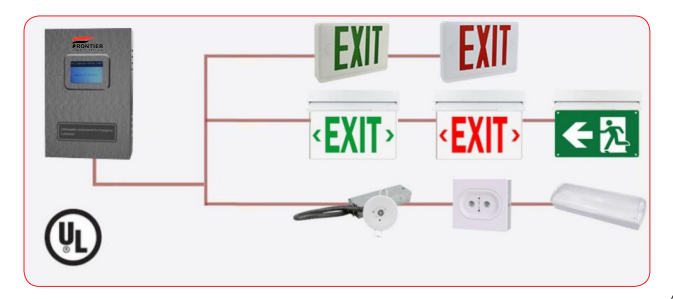




CENTRAL MONITORING SYSTEM



Central Monitoring Emergency / Exit light system



SYSTEM INTRODUCTION

The system adopts one core (two-wire), using the power supply wire for digital communication at same time, it is cost saving and easy to install. Each control panel support up to 255 emergency fixture, with a maximum distance of 1000 meters.











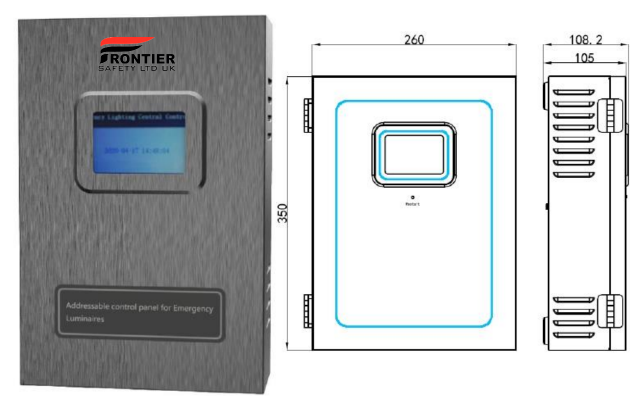




Emergency luminaire system

CENTRAL MONITORING PANEL

FRN-350-DC36U















Input Voltage : AC 100.120V/ 200.240V

Output voltage : DC34.5V

• IP Level : IP20

• Operation Temp: 0.40°C

Output current : Max 8A

Output power : Maximum 276W

• Communication distance : Up to 1000 met

• Carrying Capacity: Maximum 255 device:

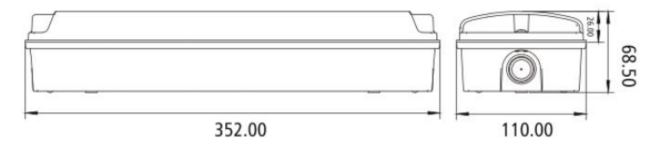
• No. of Lines : 2 lines

Certificate : UL



ADDRESSABLE SURFACE / RECESSED MOUNTED EMERGENCY LIGHT FRN-Z2745U



















SPECIFICATION

Mounting Method : Surface/Recessed

• Input Voltage : DC36V(DCI5-40V)

• Light Source : SMD2835x27pcs

• CRI>80

• Lumen Output: 3001m

• IP Level: IP65

• Operation Model : Maintained/Non-Maintained

Battery: LiFepo4 3.2V 3600mAh

Battery Charge Time: 24H

• Emergency Time : 3H

Recessed Kit (Optional)

• Certificate: UL

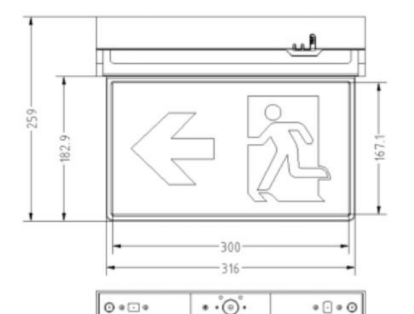
ADDRESSABLE HANGING EXIT LIGHT

FRN-B2308U























SPECIFICATION

- Input Voltage : DC36V(DCIS-40V)
- CRI>80
- Mounting Method : Ceiling/Wall/Recessed/
 - Suspend/End mount
- Battery Charge Time: 24H

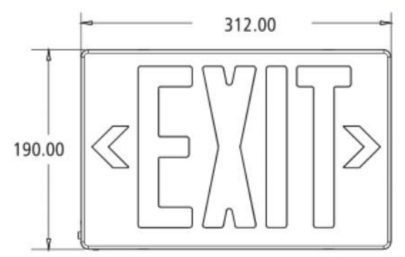
- Emergency Time: 3H
- Operation Model : Maintained
- Viewing distance: 30M
- IP Level: 1P20
- Certificate : UL

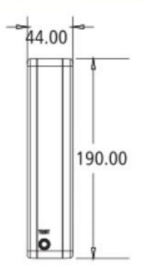
ADDRESSABLE CEILING / WALL MOUNTED EXIT LIGHT

FRN-B5508U























SPECIFICATION

Input Voltage : DC36V(DC15-40V)

Mounting Method : Ceiling/Wall/End mount

• Battery Charge Time: 24H

• Emergency Time: 3H

Operation Model: Maintained

Battery : Ni-Cd 1.2V 900mAh

• IP Level: IP20

Certificate : UL

ADDRESSABLE RECESS MOUNTED EMERGENCY LIGHT

FRN-Z1805U













bsi







SPECIFICATION

- Input Voltage : DC36V(DCI5-40V)
- Mounting Method : RecessedLight Source : SMD 3535 x 1pc
- CRI>70
- Lumen Output: 3001m
- Battery Charge Time: 24H

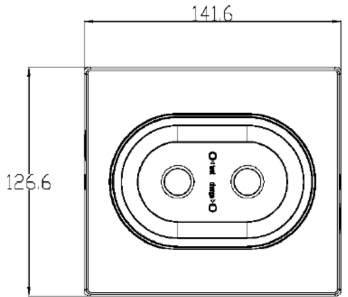
- Emergency Time: 3H
- Operation Model : Non-Maintained
- Battery : LiFePo4 3.2V 3600mAh
- IP Level : IP20Certificate : UL



ADDRESSABLE SURFACE MOUNTED EMERGENCY LIGHT

FRN-Z2805U









Input Voltage : DC36V(DCI5-40V)

Mounting Method : Surface

• Light Source : SMD 3535x1pc

• CRI >70

Lumen Output : 3001m

• Battery Charge Time: 24H

• Emergency Time: 3H

Operation Model : Non-Maintained

Battery: LiFePo4 3.2V 3600mAh

• IP Level : IP20

Certificate : UL























CONVENTIONAL EMERGENCY/EXIT LIGHTS



CONVENTIONAL EMERGENCY LIGHT

	Product Name	Emergency Light
	Product Model	FRN 2145
	Battery	Ni-Cd SC3.6V 1500mAh
	Charge Time	24H
	Emergency Duration	3H
PRODUCT SPECS	PCB Type	CEM-1 /1.6MM
	Self-contained or centralpower supply	Self-contained
	Case/color	White
	Viewing Distance	NA
	Degree of Protection	IP65
	Classification ofLuminaires	NA















	Classification of Luminaires	NA	
DDODUCT CDECC	Certification Standard	UL924	
PRODUCT SPECS	Operation Temperature	0°C-40°C	
	Warranty (Years)	1 Years	
	Input Voltage	VAC 120~277	
	Frequency	50Hz / 60Hz	
ELECTRICAL	Input Current	0.075A (maintained) 0.025A (non-maintained)	
ELECTRICAL	Input Power	5W (maintained) 1.5W (non-maintained)	
	Operation Mode	Maintained/Non-maintained	
	Emergency Power	1.3W(3.6V)	
	Power Factor		
	LED Package Type	SMD 2835/0.2W	
ORTICAL	LED Qty	27pcs	
OPTICAL	Correlated Color	6500k	
	Luminance Flux	150 LM	
	Emergency LuminanceFlux	150 LM	
	Color Render Index	Ra80	
	Dimension(mm)	352×110×68MM	
	Mounting Type	Wall mounted	
STRUCTURAL	Cover Material	PC	
	Housing Material	PC	
	Net Weight	0.65KG	



PRODUCT IMAGE













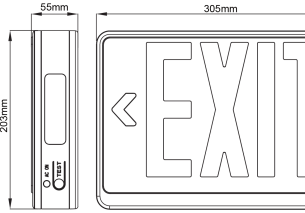


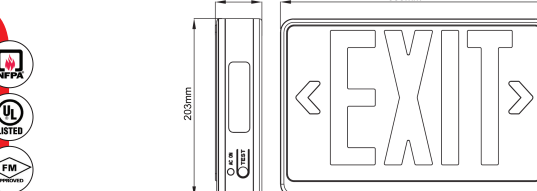


CONVENTIONAL EXIT LIGHT

SL#	DESCRIPTION	BRAND	MODEL	APPROVAL
1	EXITLIGHT WALL MOUNTED	FRONTIER	FRN B5108U-G	LISTED















MODEL NAME	FRN-B5108U-G
Rated voltage	AC120-277V~, 60Hz
Rated Wattage	1.2W
Emergency Output Rating	0.36W
Emergency Run Time	180 Minutes
Battery	Ni-Cd 1.2V, 900mAh
Battery lift	up to 4 years
Recharge Time	24 hrs
Operating Temp Range	0°C-40°C
Dimensions	305x203x53mm
Weight	0.85kg









VOICE EVACAUTION SYSTEM



DIGITAL NETWORK PA & VOICE ALARM CONTROLLER FRNVA-6000MA









VA-6000MA is a controller for public address (PA), voice evacuation. It can control the complete system and check the status through its 5" colorful touchscreen or through PC management software, to realize automatic monitor and management for each zone and each terminal, and realize automatic executing pre-programmed control. Built-in programmable trigger input and output interface is used for linkage control by used together with the sound and light alarm module(it con also be linked with the bus fire linkage controller).



FEATURES



• 5 inch HD color touch graphical operation interface.



· One key touch for emergency alarm.



· Support zone selection, zone distribution, grouping operation, the volume can be adjusted independently.



Support user-defined zone name, group name, host name (when multi hosts cascading), easy to operate and manage.



- Support event trigger, timing trigger control output.
- Support zone monitor, equipment status real-time check.
- Support event trigger call, can be set re-calling times when no answer.

- Integrated 4 independent players (supports MP3 and wma audio formats).
- Support lines redundant wiring.
- Ethernet online configuration, control interface can work offline.
- Con connect up to 4 remote microphones which distance is 600 meters and support microphone circuit redundancy wiring.
- Support linkage to bus fire controller (Sanjiang 9100 and 9000 series of fire linkage controller).



BASIC FUNCTIONS

- Integrated with I independent background music player, support fixed time, fixed zone, fixed song, and specify playback mode playing, support MP3 and WMA audio format.
- Integrated with I independent voice message player, convenient for replacing voice message and language according to actual applications.
- Integrated with 2 independent EVA voice message players; support programmable staged evacuation alarm mode and specified partition evacuation alarm mode, evacuation alarm and warning will be played at the same time.
- Integrated with 1 channel analog telephone interface, convenient for remote telephone paging.
- 4 channel line input (one is optional for line or ordinary microphone), 1 audio output, audio output for external system recorder, for in on emergency call speech recording.
- 4 remote MIC interface, connected to VA-6000RM remote microphone. All paging stations connected with the standard RJ-45 network and CAT-5 network, using long-distance parallel transmission mode for voice transmission, the distance is up to 600 meters.
- 8 level signal or no voltage short circuit (or with voltage which determined by program, default is no voltage) input terminal, (con be regarded as 8 quick control key), each shortcut key functions can be specified, such as: ploy language message to specified zones or open external power supply to trigger a third party equipment to achieve the event triggering warning.
- Real time diagnosis, treatment, record ≤1000, support sound, light alarm and prompt maintenance, troubleshooting when abnormal.
- Support basic Window platform visual operation interface, status automatic synchronization, classification rights management to ensure the security system.
- System support for third party online without voltage relay input and output interface.
- Host hos backup function, by adding multiple hosts to ensure the system safety and expand audio source, increase system control point (Note, Pleases configure VA-6000ST before increasing host, otherwise the increased host can't operate, the host will automatically remind user to reconfigure).

SPECIFICATIONS

Model	VA-6000MA
Electrical Specifications	
AC Power Supply	
Voltage	~220-240V 50/60Hz
Maximum Current	Less than 0.2A
Specification Of The Fuse	250V/2A, slow type
Power	36W
OC Power Supply	
Voltage	24V OC, ±20%
Maximum Current	I.5 A
Performance Index	
Emergency Microphone	
Sensitivity	5mV
Impedance	600Ω
Line input	
Distortion	<1 % (roted output power), I KHz
Frequency	80Hz ~ 20KHz
Sensitivity	775mV
Impedance	10ΚΩ
S/N Ratio	>70dB
Record Output	
Distortion	<1 % (roted output power), 1KHz
Frequency	200mV
Sensitivity	>70dB
Contact Output	
Fault Relay Output	Short circuit, no voltage
Fire linkage Relay Output	Short circuit, no voltage
8 Relay Programmable Output	Short circuit, no voltage
Programmable OC24V Power Outputs	+DC 24V, IA
8 Programmable Trigger Input	
Level Model	highest 3.3V
Short Circuit Mode	Short circuit, no voltage
Short Circuit Input	
Fire Reset Input Contact	Pulse ≥ 0.55, no voltage
Voice Message	
Data Format	MP3 or WMA format
Storage Type	SD
Information Capacity	65535 (programmable maximum 255)
Storage Time	> 10 years
Log Information	
Data Format	HEX
Storage Type	Nand Flash
Information Capacity	1000
Storage Time	> 10 years
Mechanical Index	
Size (L x W x D)	484 x 132 x 449 mm (19 inches wide, JU)
Weight	About 8.0 Kg
Installation	Desktop or 19 inch cabinet
Color	Block
Environmental Requirements	
Operating Temperature	+5°C~+40°C
Storage Temperature	-20°C~+70°C
Relative Temperature	<95%















FIREPROOF CEILING SPEAKER

FRNVA-104C / FRNVA-105C

DESCRIPTIONS

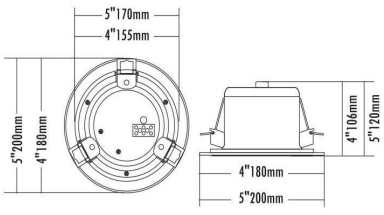
4" / 5" fireproof version ceiling speaker Ceramic connector, thermal use and fire-resistant cable 6 watts al 100v output All metal material design with fire dome

Fast installation by spring clip

Economy cost solution

Excellent response for background music and voice message

EN54-24 Certification is under taken

















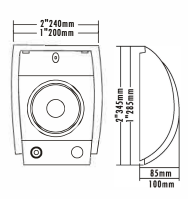
Model	VA-104C	VA-105C	
Power Taps @100V	6W	6W	
Power Taps @70V	3W	3W	
Impedance	COM/1.7KΩ	COM/1.7KΩ	
SPL(1W/1M)	89dB	90dB	
Frequency Response (-10dB)	110-16KHz	110-18KHz	
	Baffle: Steel, White	Baffle: Steel, White	
Finish	Grille: Aluminum, White Cover: Steel, Orange	Grille: Aluminum, White Cover: Steel, Orange	
Speaker Driver	4" x 1	5" x 1	
Cutout Size	155mm	170mm	
Dimensions	180 x 106mm	200 x 120mm	
Weight	0.9Kg	1Kg	
Mounting	Spring-clip	Spring-clip	

WALL MOUNT LOUDSPEAKER

FRNVA-611







Model	VA-611
Power Tops@100V	1.5W, 3W, 6W
Power Tops@70V	0.7SW, 1.5W, 3W
Immodence	Black: COM
Impedance	Red: $6.7 \text{K}\Omega$ / $3.\text{J}\text{K}\Omega$ / $1.7 \text{K}\Omega$
SPL(1W/1M)	90dB ±3dB
Mox. SPL (Rated1W/1M)	98dB
Frequency Response (-10dB)	90-1BKHz
Finish	Baffle: ABS, White Grille: Steel, Gray
Speaker Driver	5" X 1 2" x 1
Dimensions	285 x 200 x 85mm
Weight	1.3Kg
Mounting	Spring-clip





















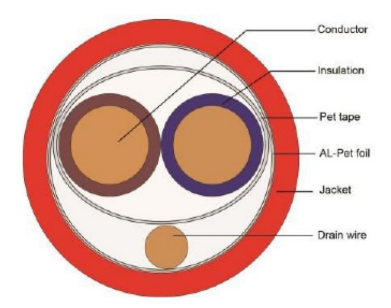






(2C X 1.0 sq.mm)

FIRE ALARM CABLE SHIELDED SERIES



APPLICATION

Fire Protective Signaling Circuits, Smoke detectors, Strobes/Sirens, Pull stations Voice communications, Burglar alarms, Audio, control, initiating & notification circuits, Microprocessor/Addressable Controlled Systems.

STANDARDS

UL Standard: UL 13 & UL 1424 & UL 444 Flame Rating: UL 1666 Riser c(UL) FT4 RoHS: Compliant Directive 2011/65/EU















(2C X 1.0 sq.mm)

PHYSICAL STRUCTURE

1.1	Conductor Di	ameter	1.12±0.003mm
1.2	Conductor M	aterial	Solid Bare Copper, Wires
1.3	Insulation Dia	ameter	PVC,1.92±0.05mm
1.4	Insulation Ma	aterial Colour	Brown & Blue
1 [Dunin Wina	No. Strands	1
1.5	Drain Wire	Strand Size	0.80±0.003mm
1.6	Foil Shield Coverage		115% Polyester Foil,1x20x0.025mm
1.7	Drain Wire Material		Tinned copper wire
1.8	Foil Shield Coverage		100% Single Aluminum Foil,1x20x0.35mm
1.9	Jacket Colour		PVC Red RAL3000 or as request
1.10	Jacket Thickness		≥0.85mm
1.11	Overall Diameter		5.80±0.20mm













MECHANICAL PROPERTIES

Band radius	8 x D
Operating temperature range:	-20°C to 75°C

ELECTRICAL PROPERTIES

AT 20°C

onductor Resistance

FIRE RATING

PVC: UL 1666

(2C X 1.5 sq.mm)

PHYSICAL STRUCTURE

1.1	Conductor Di	ameter	1.37±0.003mm
1.2	Conductor M	aterial	Solid Bare Copper, Wires
1.3	Insulation Dia	ameter	PVC, 2.35±0.05mm
1.4	Insulation Ma	aterial Colour	Brown & Blue
1.5	Drain Wire	No. Strands	1
1.5	Drain Wire	Strand Size	0.80±0.003mm
1.6	Foil Shield Co	verage	115% Polyester Foil,1x20x0.025mm
1.7	Drain Wire Material		Tinned copper wire
1.8	Foil Shield Coverage		100% Single Aluminum Foil,1x20x0.35mm
1.9	Jacket Colour		PVC Red RAL3000 or as request
1.10	Jacket Thickness		≥0.85mm
1.11	Overall Diameter		6.50±0.20mm

MECHANICAL PROPERTIES

Band radius	8 x D
Operating temperature range:	-20°C to 75°C

ELECTRICAL PROPERTIES AT 20°C

Conductor Resistance Ω/km ≤12.0				
	Conductor Resistance	Ω/km	≤12.0	

FIRE RATING

PVC: UL 1666















(2C X 2.5 sq.mm)

PHYSICAL STRUCTURE

1.1	Conductor Diameter		1.76±0.003mm		
1.2	Conductor Material		Solid Bare Copper, Wires		
1.3	3 Insulation Diameter		PVC, 2.75±0.05mm		
1.4 Insulation Material Colour		aterial Colour	Brown & Blue		
	Dunin Minn	No. Strands	1		
1.5	Drain Wire	Strand Size	0.80±0.003mm		
		verage	115% Polyester Foil, 1x20x0.025mm		
		aterial	Tinned copper wire		
1.8	1.8 Foil Shield Coverage		100% Single Aluminum Foil,1x20x0.35mm		
1.9 Jacket Colour			PVC Red RAL3000 or as request		
1.10	,		≥0.85mm		
1.11			7.40±0.20mm		













MECHANICAL PROPERTIES

Band radius	8 x D
Operating temperature range:	-20°C to 75°C

ELECTRICAL PROPERTIES

AT 20°C

Conductor Resistance Ω/kr	n	≤7.5

FIRE RATING

PVC: UL 1666



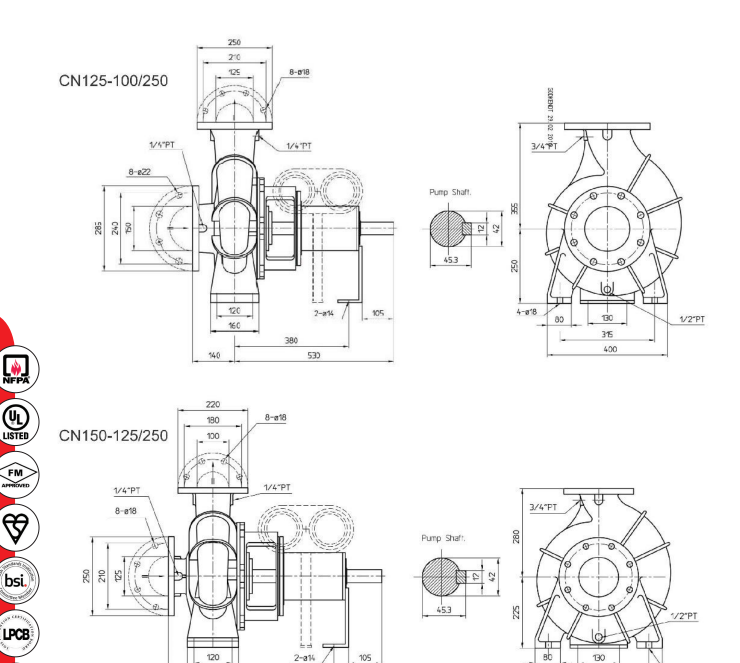








Sectional & Dimensional Drawings



315



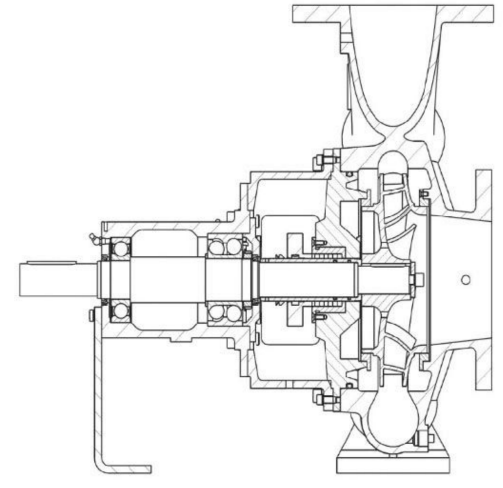
160

380

530

Sectional Drawings















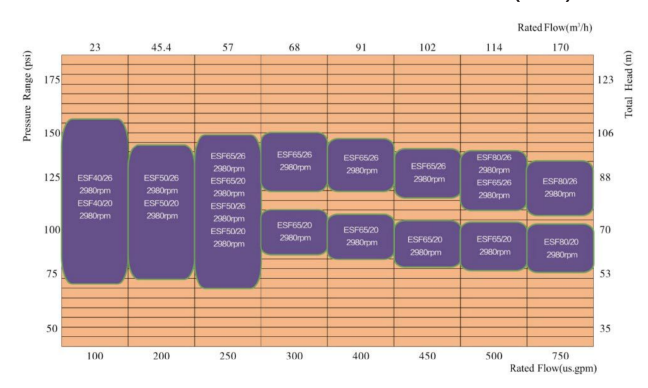






Performance Range

PERFORMANCE RANGE OF PUMP-END SUCTION (50Hz)







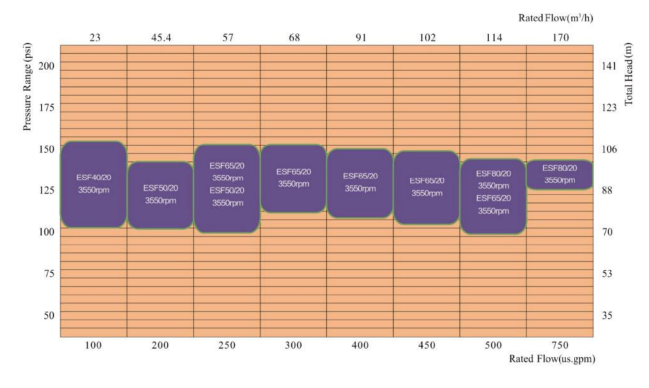








PERFORMANCE RANGE OF END SUCTION FIRE PUMP - (60Hz)











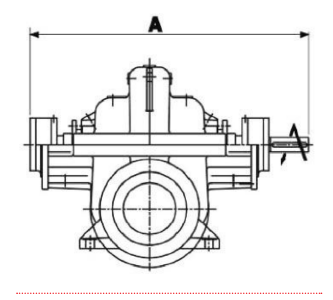
HORIZONTAL SPLIT CASE FIRE PUMP

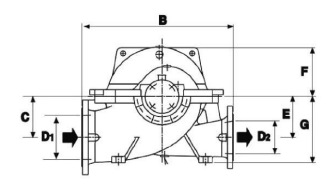


HORIZONTAL SPLIT CASE FIRE PUMP

Sectional Drawings

REF	DESCRIPTION	MATERIAL		
1213	Casing half lower	Cast iron – G30		
1214	Casing half upper	Cast iron – G30		
1500	Casing wear ring	Bronze		
2100	Shaft	Stainless steel		
2200	Impeller	Bronze		
2400	Sleeve	Bronze		
2910	Shaft nut	Bronze		
3011	Radial ball bearing			
3012	Radial roller bearing			
3200	Bearing housing	Cast iron – G30		
4100	Staffing box	Bronze		
4130	Gland packing	PTFE		
4200	Mechanical seal	On request		
6262	Pipe	Stainless steel		







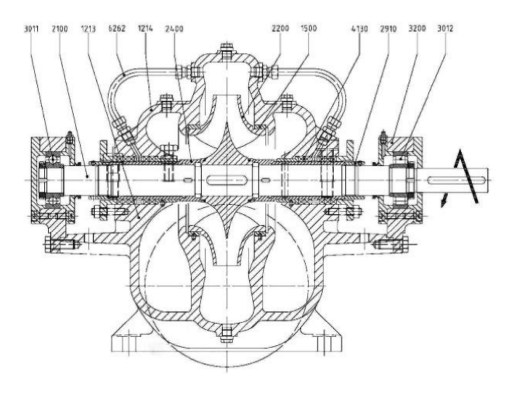






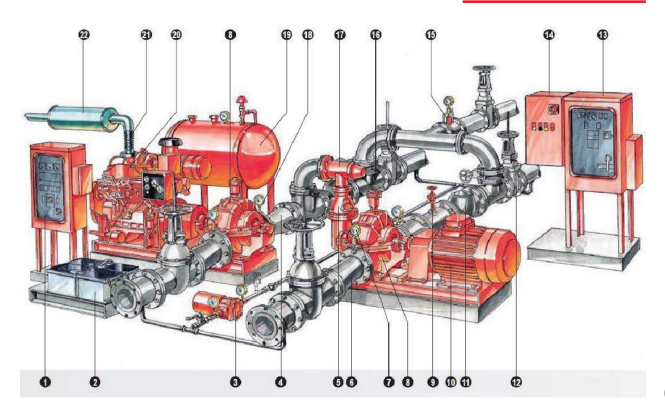




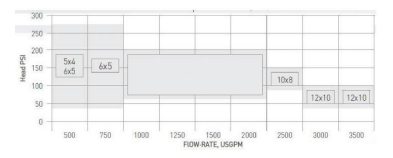


HORIZONTAL SPLIT CASE FIRE PUMP

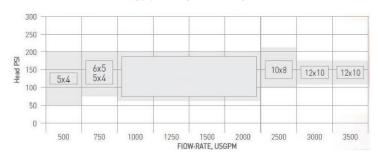
Technical Data Summary



HORIZONTAL FIRE PUMPS DIESEL ENGINE DRIVEN, **U.L. APPROVED RANGE**



HORIZONTAL FIRE PUMPS DIESEL ENGINE DRIVEN, **U.L. APPROVED RANGE**



- Diesel engine fire pump controller
- 2 Batteries
- Jockey pump
- 4 Concentric discharge increaser
- Enclosed discharge overflow cone
- Eccentric suction reducer
- Suction pressure gauge
- Horizontal pump
- Circulation relief valve
- Electric motor 10
- 11 Check valve
- 12 OS & Y gate valve
- 13 Electric motor fire pump controller
- 14 Jockey pump controller
- 15 Flow meter
- Automatic air release valve
- 17 Main relief valve
- 18 Discharge pressure gauge
- 19 Fuel tank
- 20 Diesel engine
- Flexible exhaust connector
- Exhaust muffler













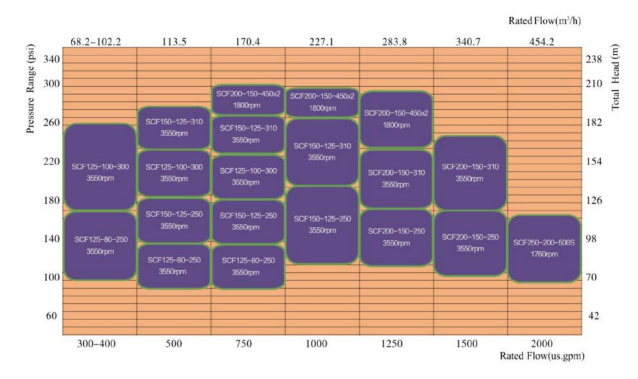


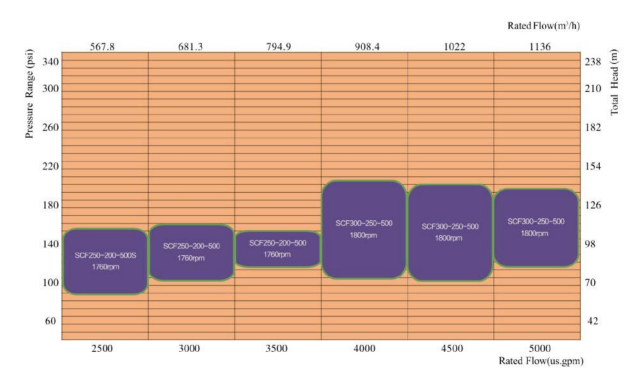
HORIZONTAL SPLIT CASE FIRE PUMP

Performance Range

Centrifugal Fire Pumps, Horizontal Split-Case Type

UL SCF SINGLE STAGE DOUBLE SUCTION FIRE PUMP PERFORMANCE RANGE (MOTOR 60HZ)

























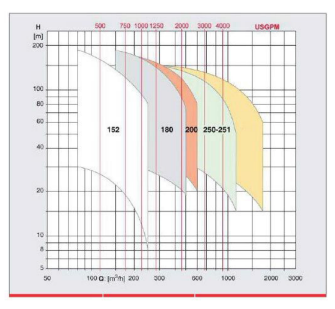




Vertical shaft turbine type fire pumps have submerged impellers contained in a series - bowl assembly at the bottom of a vertical shaft. The design is similar to the pumps used extensively for industrial & municipal services. These pumps are UL approved for discharging water from tanks, streams, open sumps, drilled wells. Each pumps consist of a discharge head, motor stand, column pipe, line shaft, bowl assembly and suction strainer.

TECHNICAL DATA SUMMARY





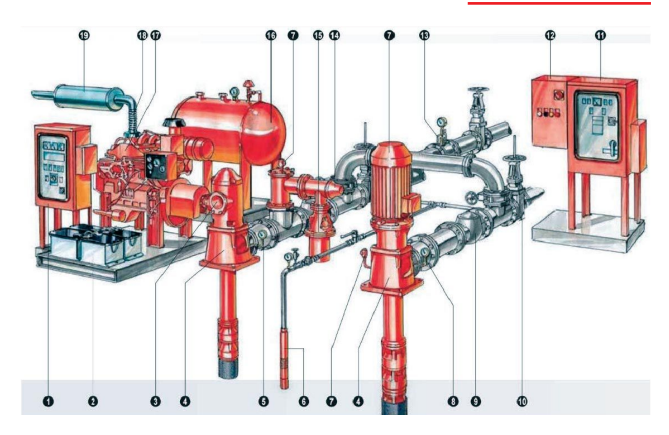








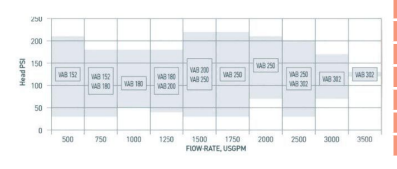




HORIZONTAL FIRE PUMPS DIESEL ENGINE DRIVEN, U.L. APPROVED RANGE



VERTICAL PUMPS AT 1nO RPM, APPROVED RANGE HEAD, PSI FLOW. RATE USGPM



- Diesel engine fire pump controller
- 2 Batteries
- 3 Gear Drive
- 4 Pump
- 5 Suction Pressure Gauge
- 6 Jockey Pump
- 7 Circulation relief valve
- 8 Concentric discharge increaser
- 9 Check Valve
- 10 OS & Y gate valve
- 11 Electric motor fire pump controller
- 12 Jockey pump controller
- 13 Discharge pressure gauge
- 14 Main relief valve
- 15 Enclosed discharge overflow cone
- 16 Fuel Tank
- 17 Diesel Engine
- 18 Flexible Exhaust connector
- 19 Exhaust muffler







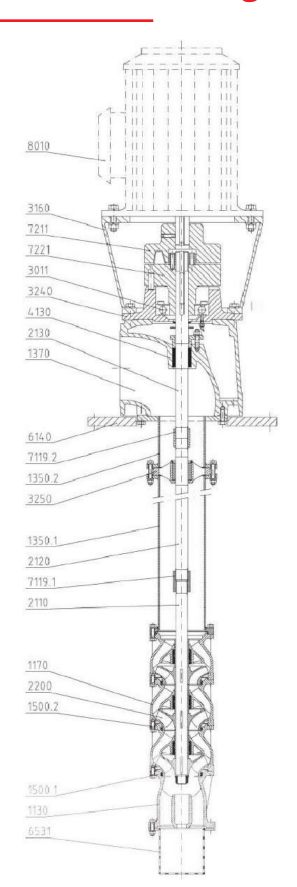


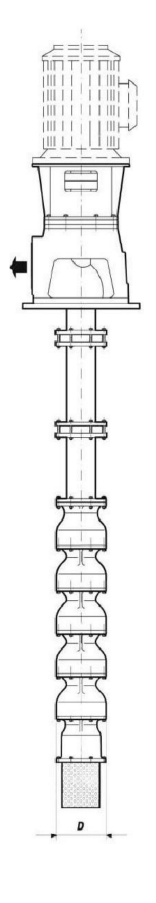






Sectional Drawings



















Sectional Drawings

TYPE D(") D(MM)						
152	12"	290				
180	12"	300				
200	14"	354				
250	17"	418				
251	17"	418				

REF	DESCRIPTION	MATERIAL		
1130	Bell mouth	Cast iron – G25		
1170	Pump bowl	Cast iron – G25		
1350, 1	Column pipe	Stainless steel		
1350, 2	Column pipe	Stainless steel		
1370	Delivery casing	Cast iron – G25		
1500, 1	Wear ring	Bronze		
1500, 2	Wear ring	Bronze		
2110	Pump shaft	Stainless steel		
2120	Intermediate shaft	Stainless steel		
2130	Top shaft	Stainless steel		
2200	Impeller	Cast iron – G25		
3011	Ball bearing	Stainless steel		
3160	Motor spool	Cast iron – G25		
3240	Bearing housing	Cast iron – G25		
3250	Bearing bracket	Cast iron – G25		
4130	Gland packing	Teflon Carbon		
6140	Foundation plate	Steel Fe 430		
6531	Suction strainer	Steel Fe 510		
7119, 1	Screwed coupling	AISI 420		
7119, 2	Screwed coupling	AISI 420		
7211	Coupling half side motor	Cast iron – G25		
7221	Coupling half side pump	Cast iron – G25		











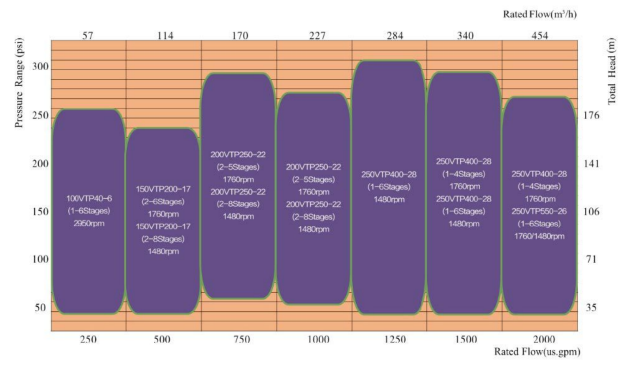




Performance Range

Centrifugal Fire Pumps, Vertical Shaft, Turbine Type

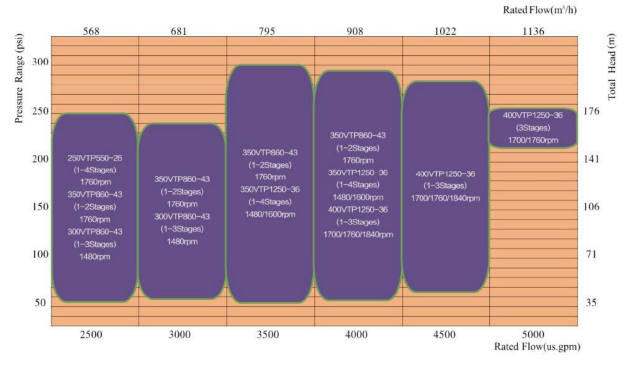
PERFORMANCE RANGE-CENTRIFUGAL FIRE PUMPS, VERTICAL SHAFT TURBINE TYPE



















AUTOMATIC SPRINKLER HEAD



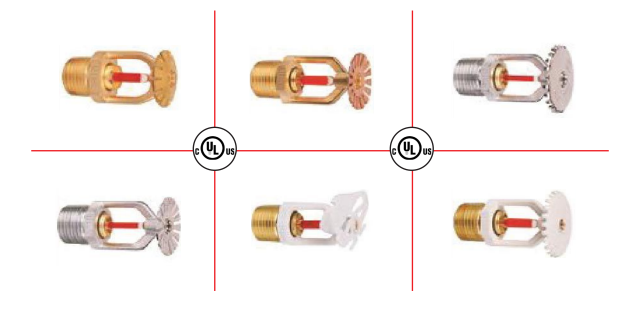
SPRINKLER HEAD

DESCRIPTION

Pendent and upright and conventional and sidewall sprinklers are designed for use in automatic sprinkler systems designed in accordance with standard installation (NFPA13). The temperature response is standard response 5mm glass bulb and fast response 3mm glass bulb. The sprinklers come with compact design available in different finishes and temperature ratings.

The sprinklers body is made of brass die-casting copper alloy (DZR). The spring seat consists of a spring Belleville washer coated on both side with a Teflon tape.

Pendent and conventional and sidewall sprinklers are installed with adjustable or non-adjustable escutcheon plates. These are intended to be installed finished ceilings. Escutcheon plate adjustment provides convenience in pendent and conventional sprinkler installation in case of areas with finished ceiling or walls.















TECHNICAL SPECIFICATION

Style	Pendent, Upright, Sidewall, Conventional and Recessed Pendent, Recessed Sidewall, Recessed Conventional
K Factor gpm/(psi)½ (L3/min(bar)½)	5.6 (80)
Nominal Thread Size	1/2" NPT AND 1/2" BSPT
Max. Working Pressure	175 PSI (12BAR)
Factory Test Pressure	500 PSI (35BAR)
Min. Operating Pressure	7 PSI (0.5 BAR)
Finish	Brass and Chrome Plated and White Plated Available

SPRINKLER HEAD

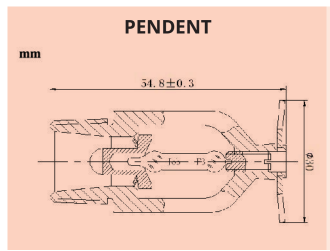
TECHNICAL SPECIFICATION

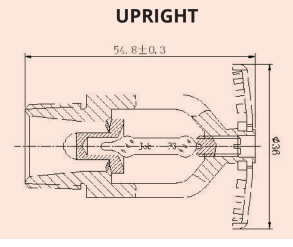
SIN	Response Type	Sprinkler Style	Temp. Rating F (C)
FN00l	SR	Sidewall	155 (68)
FN002	QR	Sidewall	155 (68)
FN003	SR	Upright	135 (57) 155 (68) 175 (79)
FN004	QR	Upright	155 (68)
FN00S	SR	Pendent	135 (57) 155 (68) 175 (79)
FN006	QR	Pendent	155 (68)
FN007	SR	Conventional	155 (68)

MATERIAL SPECIFICATION

Deflector	Brass UNS-28000				
Bulb	Glass with Glycerin Solution JOB GS or Day-impex-937 for Ut000l, Ut0003, Ut0005, Ut0007 JOB F3 or Day-impex-941 for Ut0002, Ut0004, Ut0006				
Load Screw	Brass UNS-28000				
Seal	Brass UNS-28000				
Frame	Brass UNS-28000				
Seal Washer	Belleville Washer coated on both sides with Teflon Tape				
Bulb Nominal Diameter	Standard Response 5.0mm, Quick Response 3.0mm				

EACH STYLE SPRINKLER DIMENSION













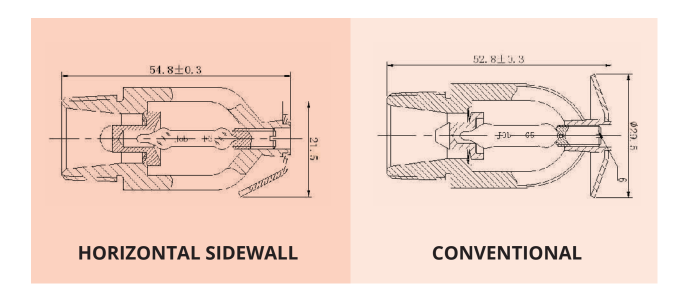




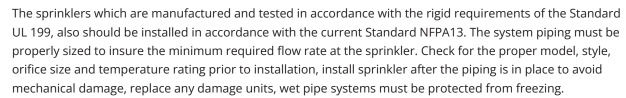




SPRINKLER HEAD



INSTALLATION



Upon completion of the installation, the system must be tested per recognized standard. In case of a thread leak, remove the unit, apply new pipe joint compound or tape and re-install.

INSTALLATION METHODS

- a. Pendent sprinkler must be mounted in a pendent position, and upright sprinkler must be mounted in upright position, the C U/P sprinkler may be mounted both in upright and pendent position, the horizontal sidewall sprinkler is install at horizontal position, to suit for field condition.
- b. Hand tighten the sprinkler into the sprinkler fitting. It is recommended that a torque of $7 \sim 14$ ft lbs be used to obtain a thread 1/2 inch NPT Sprinkler joint. A radial force of 10 20 lbs.
- c. For using only a non-hardening pipe joint compound or Teflon tape apply to the male thread only.
- d. Hand tighten the sprinkler into fitting, use a 22mm open spanner or 8" (200mm) adjustable wrench on flat to tighten the unit into the fitting, do not use spanner on the frame arms, for it will cause the arms break and eases bulb burst.



















PORTABLE FIRE EXTINGUISHERS



FIRE EXTINGUISHER

FIRE EXTINGUISHER MODEL NUMBER

Sr No	Model Number	Particulars
1.	FRNDB2	2KG ABC POWDER STORED PRESSURE, FIRE RATING 13A & 89B
2.	FRNDB4	4KG ABC POWDER STORED PRESSURE, FIRE RATING 27A & 183B
3.	FRNDB6	6KG ABC POWDER STORED PRESSURE, FIRE RATING 43A & 233B
4.	FRNDB9	9KG ABC POWDER STORED PRESSURE, FIRE RATING SSA & 233B
5.	FRNDB1	1KG ABC POWDER STORED PRESSURE, FIRE RATING 8A &SSB
6.	FRNDC1	1KG ABC POWDER (25%MAP), STORED PRESSURE, FIRE RATING SA & 34B
7.	FRNDC2	2KG ABC POWDER(25% MAP), STORED PRESURE FIRE RATING13A & 70B
8.	FRNDA6	6KG POWDER, STORED PRESSURE, FIRE RATING SSA& 233B
9.	FRNRA6	6KG POWDER, STORED PRESSURE, FIRE RATING SSA& 233B
10.	FRNRB6	6KG POWDER, STORED PRESSURE, FIRE RATING 43A& 233B
11.	FRNFB6	6Ltr FOAM STORED PRESSURE, FIRE RATING 27A & 183B
12.	FRNFC6	6Ltr FOAM STORED PRESSURE FIRE RATING 21A & 183B
13.	FRNFA9	9Ltr FOAM STORED PRESSURE FIRE RATING 34A &233B
14.	FRNFC9	9Ltr FOAM STORED PRESSURE FIRE RATING 27A & 233B
15.	FRNWA6	6Ltr WATER, STORED PRESSUER, FIRE RATING 13A
16.	FRNWB6	6Ltr WATER, STORED PRESSURE, FIRE RATING 34A
17.	FRNWA9	9Ltr WATER, STORED PRESSURE, FIRE RATING 21A
18.	FRNKA2	2Ltr WET CHEMICAL, STORED PRESSURE, FIRE RATING SA,70B & 25F
19.	FRNKA3	3Ltr WET CHEMICAL, STORED PRESSURE, FIRE RATING 13A,89B & 40F
20.	FRNKA6	6Ltr WET CHEMICALS, STORED PRESSURE, FIRE RATING 34A,233B & ?SF
21.	FRNCAS	5KG CARBON DIOXIDE, FIRE RATING 59B
22.	FRNCA2S	2KG CARBON DIOXIDE, FIRE RATIN 34B
23.	FRNCA2	2KG CARBON DIOXIDE FIRE RATING 34B
24.	FRNCASS	5KG CARBON DIOXIDE FIRE RATING 70B

















CARBON DIOXIDE (CO₂) FIRE EXTINGUISHER Product Data Sheet

Model	FRNCA2	FRNCA5	FRNCA2S	FRNCA5S
Capacity	2 KG	5 KG	2 KG	5 KG
Total Weight	7.2 KG	17.2 KG	7.2 KG	17.2 KG
Cylinder Height (mm)	515	665	515	665
Cylinder Diameter (mm)	114	152	114	152
Range of Throw	2.5	3.0	2.5	3.0
Fire Rating	34B	89B	34B	70B
Duration of Discharge (sec)	10	15	10	15
Extinguishing Agent	CO ₂	CO ₂	CO ₂	CO ₂
Propelling Agent	N_2	N_2	N_2	N_2
Operating Pressure	170 Bar	170 Bar	170 Bar	170 Bar
Material	Alloy	Alloy	Alloy	Alloy
Operating Temperature	-20C to +60C	-20C to +60C	-20C to +60C	-20C to +60C

















DRY POWDER FIRE EXTINGUISHER

Product Data Sheet



Model	FRND B1	FRNDC 1	FRNDB 2	FRNDC 2	FRNDB 4	FRNDB 6	FRNDB 9	FRNDA 6	FRNRA 6	FRNRB 6
Capacity	1 KG	1 KG	2 KG	2 KG	4 KG	6 KG	9 KG	6 KG	6 KG	6 KG
Total Weight	1.98 KG	1.98 KG	3.6 KG	3.6 KG	6.1 KG	9.4 KG	13.1 KG	9.4 KG	9.4 KG	9.4 KG
Cylinder Height (mm)	315	315	391	391	483	494	556	494	494	494
Cylinder Diameter (mm)	91	91	110	110	130	163	183	163	163	163
Range of Throw	3.5	3.5	4.0	4.0	5.0	5.5	6.0	5.5	5.5	5.5
Fire Rating	8A &55B	5A & 34B	13A & 89B	13A & 70B	27A &183B	43A & 233B	55A & 233B	55A & 233B	55A & 233B	43A & 233B
Duration of Discharge (sec)	8	8	10	10	17	17	23	17	17	17
Extinguishing Agent	40% ABC Powder									
Propelling Agent	N_2	N ₂								
Working Pressure	14 Bar									
Material	Steel Low Carbon									
Operating Temperature	-30C to +60C									















WATER FIRE EXTINGUISHER

Product Data Sheet



Model	FRNWA6	FRNWB6	FRNWA9
Capacity	6 LTR	6 LTR	9 LTR
Total Weight	9.8 KG	9.8 KG	13.5 KG
Cylinder Height(mm)	534	534	586
Cylinder Diameter(mm)	163	163	183
Range of Throw	5.0	5.0	7.0
Fire Rating	13A	34A	21A
Duration of Discharge (sec)	40	40	65
Extinguishing Agent	Water	Water	Water
Propelling Agent	N_2	N_2	N_2
Operating Pressure	12 Bar	12 Bar	12 Bar
Material	Steel LowCarbon	Steel LowCarbon	Steel LowCarbon
Operating Temperature	-5C to +60C	-5C to +60C	-5C to +60C

















WET CHEMICAL FIRE EXTINGUISHER

















Model	FRNKA2	FRNKA3	FRNKA6
Capacity	2 LTR	3 LTR	6 LTR
Total Weight	5.4 KG	5.4 KG	10.1 KG
Cylinder Height(mm)	428	428	534
Cylinder Diameter(mm)	130	130	163
Range of Throw	3.0	3.0	4.5
Fire Rating	5A, 70B & 25F	13A, 89B & 40F	34A, 223B & 75F
Duration of Discharge (sec)	13	15	30
Extinguishing Agent	50% WetChemical	50% WetChemical	50% WetChemical
Propelling Agent	N_2	N_2	N_2
Operating Pressure	12 Bar	12 Bar	12 Bar
Material	Steel LowCarbon	Steel LowCarbon	Steel LowCarbon
Operating Temperature	-5C to +60C	-5C to +60C	-5C to +60C









SPECIAL SUPRESSION **SYSTEM**



SP SERIES

HFC-227ea Fire Extinguishing System

The Frontier Fire Systems SP Series Clean Agent Fire Extinguishing System utilizes HFC-227ea as the extinguishing medium. HFC-227ea is a colorless, non-toxic gas perfectly suited to protect high value assets in areas that may be normally occupied, in locations where clean up of other agents is problematic, when storage space for a fire suppression agent is restricted, or when an electrically non-conductive agent is required. Each system consists of the following components and their associated accessories:

- HFC-227ea Storage Components Storage components consist of the cylinder assembly (s), which contains the HFC-227ea chemical agent, and the cylinder bracket(s), which holds the cylinder assembly securely in place.
- HFC-227ea Distribution Components Distribution components consist of the discharge nozzles used to introduce the HFC-227ea agent into a protected hazard along with the associated piping system used to connect the nozzles to the cylinder assembly.
- Trim Components Trim components complete the installation of the HFC-227ea system and consist of connection fittings, pressure gauge, lowpressure supervisory switch, electric valve actuator, and manual valve actuator.
- Slave Arrangement Components Slave arrangement components consist of the pneumatic valve actuator(s), actuation check valve, bleed valve, pilot hose, and fittings required for a multiple cylinder (slave) arrangement manual valve actuator.
- Supplemental Components Supplemental components include the discharge pressure switch and manifold check valve. They supplement the core equipment or complete a specific multicylinder configuration.
- Control Panel This device monitors the condition of the electric actuator, detectors, warning devices, cylinder pressure, and any manual release and abort stations. All electric or electronic devices must connect to the control panel in order to function.

















EQUIPMENT DESCRIPTION

The HFC-227ea agent is stored as a liquid in cylinder assemblies designed specifically for the application and charged to a fill density of between 480 kg/m3 and 1121 kg/m3. To ensure optimal performance, each cylinder is superpressurized with dry nitrogen to 25 or 42 bar at 21°C. An identification label is affixed to the cylinder body indicating the fill quantity of HFC-227ea, charging pressure, date of fill, and fill station. The SP Series supports three cylinder capacities.

HFC-227ea fire extinguishing systems are designed to be discharged within 10 seconds into a room, area, or enclosure with the structural integrity to retain the agent. The HFC-227ea uniformly mixes throughout the protected area, achieving a minimum concentration level in accordance with NFPA 2001 and/or agency listings.

	Nominal	Nominal	Fill Cap	Fill Capacity(kg)		Former Weight
Cylinder with Valve AssemblyPart No.	Working Pressure (bar)	Cylinder Volume (L)	Min.	Max.	Outlet size (mm)	Empty Weight (kg)
811.101.0156	25	40	19.2	44.8	49	52
811.101.0158	42	40	19.2	44.0	49	32
811.101.0166	25	50	24.0	56.0	49	57
811.101.0168	42	30	24.0	30.0	45	3,
811.101.0176	25	60	28.8	67.2	49	68
811.101.0178	42	00	20.0	07.2	7,5	00
811.101.0186	25	70	33.6	78.4	49	67
811.101.0188	42	70	33.0	70.4	-13	0,
811,101.0196	25	80	38.4	89.6	49	72
811.101.0198	42		55	03.0		
811.101.0206	25	90	43.2	100.8	49	84
811.101.0208	42	30	.0	100.0		0.
811.101.0216	25	100	48.0	112.0	49	89
811.101.0218	42					
811.101.0226	25	120	57.6	134.4	49	99
811.101.0228	42					
811.101.0236	25	150	72.0	168.0	49	114
811.101.0238	42					
811.101.0246	25	180	86.4	201.6	49	146
811.101.0248	42					
811.101.0155	25	40	19.2	44.8	33	50
811.101.0157	42					
811.101.0165	25	50	24.0	56.0	33	55
811.101.0167	42					
811.101.0165	25	60	28.8	67.2	33	60
811.101.0167	42					





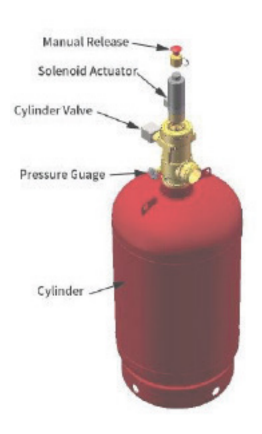












The cylinder assembly is composed of a cylinder, dip tube, cylinder valve, safety release.

Cylinder Valve: The automatic release of HFC- 227ea is controlled by a forged brass, differential pressure operated cylinder valve connected to the neck of the cylinder. The valve assembly is shipped with an anti-ecoil safety device installed in the discharge outlet and chained to the cylinder valve.

Dip Tube: A threaded, rigid dip tube extends from the cylinder neck down to its bottom.

Cylinder: The light walled, welded seam cylinder is manufactured according to the requirements of TPED. Internal neck threads allow connection of the cylinder valve. The cylinder is designed for mounting in a vertical position only.

The cylinder valve has five connection points:















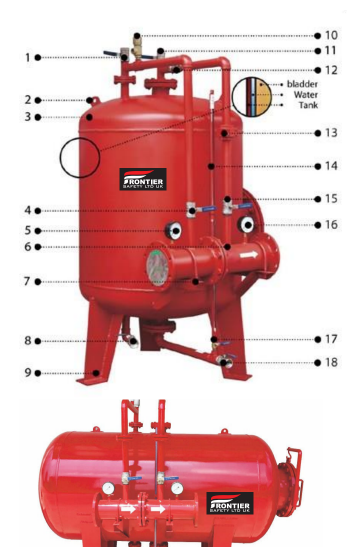
Valve Actuation Connection: A threaded connection located on top of the cylinder valve serves as the attachment point for the electric (primary) or pneumatic (slave) valve actuator.

Pressure Gauge Connection: A female connection serves as the attachment point for the pressure gauge. It is fitted with an internal check valve to allow removal of the gauge while the cylinder is pressurized.

Discharge Outlet: A 1.25 in (33mm) or 2 in (49mm) male thread connection serves as the attachment point for discharge piping.

Pilot Actuation Port: A 1/4 in (8 mm) FNPT connection (shipped with a removable plug) provides a means of applying actuation pressure to the slave cylinder(s). This can also be used for attachment of the discharge pressure switch in single cylinder arrangements. The port is pressurized only during the 10 second discharge period.





FUNTION

The bladder tank is a carbon steel pressure vessel containing an elastomeric separation bladder between the water and foam concentrate. The bladder permits water pressure to be transferred to the foam concentrate with- out the two fluids mixing together. A ratio controller generates a water pressure drop by means of a reduced cross section where the water stream passes through it. As the foam concentrate pressure is higher than the pres- sure at the ratio controller, the foam starts flowing towards the water and mixing at a calibrated rate, which is dependant on the water flow rate.

FOAM SYSTEM BLADDER TANK

BLADDER TANK - 100 LITERS TO 1000 LITERS

APPLICATION

Foam bladder tank, together with ratio controllers, form a balanced pressure proportioning system used to mix water and fire fighting foam together to generate an effective extinguishing medium.

The bladder tank technology is a mixing method allows the water/foam ratio to remain stable by automatically adjusting to the variable flow rates and pressure conditions that may occur during system operation. This feature makes bladder tanks particularly suitable for multiple hazard systems, sprinkler systems and any other system operating under variable, non predictable, flow and pressure conditions.

SPECIFICATION

- Water Vent Valve 1
- 2 Lifting Lug
- 3 Tank
- Water Shut-Off Valve 4
- Water Inlet Pressure Gauge 5
- 6 Ratio Controller
- Ratio Controller Fixed Bracket
- Water Drain Valve
- 9 Earth Lug
- Relief Valve 10
- Foam Vent Valve
- 12 Foam Check Valve
- Concentrate Control Valve 13
- 14 Analog Level Indicator
- 15 Foam Contentrate Shut-Off Valve
- 16 Water/Foam Mixture Outlet Gauge
- Foam Level Indicator Valve 17
- Foam Concentrate Drain/Fill Valve

















AQUEOUS FILM FORMING FOAM

- · Quickest surface sealing and flame knockdown by blocking oxygen supply to the fuel.
- · Superior burn back resistance.
- · Environment friendly.
- Based on the latest C6 chemistry.

TYPES

AFFF 1 (AFFF 1%) 1 volumes of concentrate with 99 volumes of water (1% Induction Rate) AFFF 3 (AFFF 3%) 3 volumes of concentrate with 97 volumes of water (3% Induction Rate) AFFF 6 (AFFF 6%) 6 volumes of concentrate with 94 volumes of water (6% Induction Rate)

PRODUCT DESCRIPTION

AFFF is a nontoxic foam concentrate in the form of a clear liquid with no stratification or turbidity. It has the most advanced foam formulation in low and medium expansion foam for effective extinguishment of Class A and B fires. It gives excellent penetration qualities as a wetting agent when used on Class A fires. Rigorous quality control standards are maintained while producing AFFF. It is specially formulated to make sure that the product is reliable for its ultimate fire management performance. AFFF consists of effective surfactants so as to have superior knockdown properties on all water immiscible fuel fires at a very low application rate.



AFFF forms a vapour-sealing aqueous film on the surface of hydrocarbon fuel so that the flammable vapours are fully suppressed with a very thin layer of foam blanket. The exceptional self-sealing property re-seals any disturbed or broken surface of burning liquid. The fire will be further suppressed with the cooling effect of the water content in the foam.

COMPATIBILITY

AFFF is proved to be compatible with a wide range of conventional foams including protein-based products and hence can be applied as a twin- agent system with other types of foams and dry chemical powders. AFFF can be used with standard, conventional low/medium expansion foam making equipment with fresh/sea/brackish water, either as a premixed solution or through foam induction systems. It is not suitable for use on polar fuels with appreciable water solubility, such as methyl and ethyl alcohol, acetone, and methyl ethyl ketone.

APPLICATIONS

- High risk situations where Class B hydrocarbons such as crude oil, diesel, gasoline and aviation kerosene with low water solubility are stored, processed, or transported. (E.g. Refineries & Petrochemicals Plants)
- Crash Tenders/Rapid Intervention Vehicles (RIV)/ Monitors/Portable Foam Extinguishers etc.
- Stores, ware-houses, tanker loading areas and other local risk involving a spilled fuel fire.
- Tank farms, Power Plants. Steel Plants.
- Subsurface injection including hose-reel installations, flammable liquid tank fires.
- Fire suppression systems at Airforce base. Airports, Sea Airports and Navy ships and docks.
- Fire Extinguisher Manufacturers.
- Deep-seated fires in Jute, Cotton. Wood, Coal, Rubber, Plastics and similar materials.

STORAGE

AFFF has been formulated by world class preservatives such as Acid- Alkaline buffer and other foam stabilizer to give a very long storage life. A shelf-life of at least ten years can be expected if it is stored properly in original containers at recommended temperatures and atmospheric condition.















AQUEOUS FILM FORMING FOAM

SPECIFICATION

Property	AFFF 1%	AFFF 3%	AFFF 6%
Appearance	Amber Colour	Amber Colour	Amber Colour
pH@20°C	6.5-8.5	6.5-8.5	6.5-8.5
Sp gravity@20°C	1.00, min	1.00, min	1.00, min
Miscibility Distilled water Synthetic Sea Water	Miscible Miscible	Miscible Miscible	Miscible Miscible
Surface Tension (dyn/cm)	Less than 18	Less than 18	Less than 18
Spreading Coefficient	More than 3	More than 3	More than 3
*Lowest use Temperature	0°C	0°C	0°C
Pour Point	Freely move at 0°C or below		
Viscosity @20°C	Max 20cst	Max 20cst	Max 20cst
Sediment	Less than 0.25% (Original) Less than 0.50% (Ageing)		
Freezing and Thawing (Sedimentation fiction) No Sedimentation / Stratification after freezing and Thawing at (-) 5°C to 60°C	No Sedimentation / Stratification after freezing and Thawing at (-) 0°C to 60°C		
**Expansion Ratio	6.00 to 10.00	6.00 to 10.00	6.00 to 10.00
**Drainage (25%)	Min 90sec	Min 90sec	Min 90sec

For extreme sub-zero conditions, AFFF can be specially formulated where a concentrate is required to be 'freeze protected' to minus 30°C or even less.

















^{*} Also available in freeze protected type

^{**}Value depends on equipment used and system parameters

UL LISTED MEDIUM VELOCITY WATER SPRAY NOZZLE







TECHNICAL DATA

MODEL	FRN-MVN-B (Brass Material) FRN-MVN-S (Stainless Steel 316 Material)
ТҮРЕ	FRN-MVN-B & FRN-MVN-S are without strainer. Optional strainers are available on request
MAXIMUM WORKING PRESSURE	12 Bar (175 PSI)
END CONNECTION	½" NPT (½" BSPT OPTIONAL)
MATERIAL	Refer Table-I
WATER SPRAY ANGLE FOR EACH K-FACTOR	140°, 120° (UL Listed), 160°, 110°,100°, 90°, 80° & 65°
K FACTOR	FRN-MVN-B & FRN-MVN-S Metric (US) K-18 (1.26) K-22 (1.54) K-30 (2.10) K-35 (2.45) K-41 (2.87) K-51 (3.57) K-64 (4.48) K-79 (5.53) K-102 (7.14) Other K-Factors are available onrequest.
FINISH	FRN-MVN-B: Natural Brass finish/ Nickel-Chrome plated/ Electroless Nickel plated, FRN-MVN-S:Natural finish
APPROVALS	UL Listed For Approval data refer UL Listing certificate
ORDERING INFORMATION	Specify K-Factor, spray angle, finish, model and end connection

DESCRIPTION

The Medium Velocity Water Spray Nozzles are open type (non-automatic) nozzles, designed for directional spray application in fixed fire protection system.

Medium velocity water spray nozzle has a deflector, which discharges water in a directional cone shaped pattern of small droplet size. The water is uniformly distributed over the surface to be protected.

FRONTIER Nozzles are effectively designed to apply water to exposed vertical, horizontal, curved and irregular shaped surfaces to allow cooling to prevent excessive absorption of heat from external fire and avoid structural damage or spread of fire. In some application nozzles may be installed to control or extinguish the fire depending on water design density as per applicable codes. The nozzle is used in deluge water spray system for special hazard fire protection application.

As the design and intent of specific water spray system may vary considerably, MV nozzle is made available in several combinations of orifice sizes (K-factors) and spray angles.

The minimum desirable pressure to achieve a reasonable spray pattern is 1.4 Kg./Sq.cm. The water distribution pattern as shown in the graph in following pages is at an average pressure of 2.0 Kg/ Sq.cm. The change in pressure between 1.4 to 3.5 Kg./sq.cm. does not affect considerable change in spray angle.

The spray pattern shown is with indoor application. System designer must consider wind velocity while designing the system for outdoor application. Field obstruction if any affecting the spray pattern of the nozzle must also be considered. The nozzle may be oriented to any position as deemed necessary to cover the hazard.



bsi



DELUGE VALVE

VALVE OPERATION

Deluge valve is a quick release, hydraulically operated diaphragm valve. It has three chambers, isolated from each other by the diaphragm operated clapper and seat seal. While in 'SET' position, water pressure is transmitted through an external bypass check valve and restriction orifice from the system supply side to the top chamber, so that supply pressure in the top chamber acts across the diaphragm operated clapper which holds the seat against the inlet supply pressure because of differential pressure design.

On detection of fire the top chamber is vented to atmosphere through the outlet port via opened actuation device(s). The top chamber pressure cannot be replenished through the restricted inlet port, thus it reaches less than half the supply pressure instantaneously and the upward force of the supply pressure lifts the clapper allowing water to enter the system piping network and alarm devices.

DESCRIPTION

Deluge Valve is known as a system control valve in a deluge system, used for fast application of water in a spray system. Deluge valve protects areas such as power transformer installation, storage tank, conveyor protection and other industrial application etc. With the addition of foaming agent deluge valve can be used to protect aircraft hangar and inflammable liquid fire.

TECHNICAL DATA

200, 150, 100, 80 & 50NB
Cast Iron
12 Bar (175 PSI)
BSPT
90° pattern inlet to outlet vertical mounting
25 Kg./sq.cm. (350 PSI)
ANSI B 16.1 FF # 125 (Flange drilling matching to ANSI B 16.5 # 150)
Galvanized Steel with Brass Valves
As per graph in the catalogue
200NB - 214 Kg 150NB - 131 Kg 100NB - 77 Kg 80NB - 50 Kg 50NB - 47 Kg
Red RAL 3000
Specify 1) Size of valve 2) Trim type - Dry Pilot Wet Pilot Electric Release Test & Alarm















PRE-ACTION SYSTEM















GENERAL DESCRIPTION

Pre-action sprinkler systems are specialized for use in locations where accidental water discharge is undesired and prealarm fire condition required to allow time for alternate fire suppression means, such as in museums with rare art works, manuscripts or books, libraries, archives, Data Centers, Lift Machine room, storage areas for valuable artifacts, computer and electronic equipments.

The supervised Single interlock Pre-action system with Electric Actuation utilizes automatic sprinklers and a supplemental detection system. Detection system consists of pre-action control panel, heat / smoke / multisensor, manual release station, etc. The release (Detection) system shall be designed to operate prior to sprinkler operation.

The followings are the main advantages of a single interlock pre-action system over wet pipe system.

- 1) Pre-alarm fire condition will occur prior to the sprinkler operation which allows extinguishing the fire by alternate fire suppression means. (Handheld fire extinguisher etc.,)
- 2) Integrity of the sprinkler piping can be monitored by a supervisory low pressure alarm switch. A trouble annunciator signal will occur whenever any abnormal leakage or accidental damage occurs in the piping system. However no water will flow and the air pressure is for supervisory alarm only.
- 3) In the event of a fire the delay of water delivery time will be avoided because the detection system is designed to operate prior to sprinkler operation and allowing water to flow into the piping.

PRE-ACTION SYSTEM

In supervised single interlock pre-action system air is introduced into the system piping at a pressure of approximately 10 psi from an air or nitrogen source such as:

- 1) An air compressor
- 2) A plant air system (owner's air)
- 3) Nitrogen Cylinder Gas Supply

Any of the above sources can be used to fill the required system pressure in 30 minutes. Suitable automatic air maintenance device is used to control the pressure in the pre-action system. This air pressure supervises the piping to detect leaks. The pressure switch is used for detection of low air pressure on the sprinkler pipe.

A riser check valve in the single interlock system provides air check to the system and pressurized with a nominal supervisory air pressure of 10 Psi. The supervisory low pressure alarm switch is set to transfer its contacts at 5 Psi to the pre-action control panel which in turn gives trouble signal.

If any of the detectors senses fire, operation of manual release station will give signal to pre-action control panel to energize (activate) the solenoid valve. Energized solenoid valve will drain the water from the top chamber of the deluge valve and allowing water to flow into the piping. The flow of water converts the dry system into a wet system. When the fire produces enough heat to operate one or more sprinkler heads, water will flow from the operated sprinkler heads and control or suppress the fire.

UL Listed Deluge valve is a quick release, hydraulically operated diaphragm actuated type of valve. It has three chambers, isolated from each other by the diaphragm operated clapper and seat seal. While in SET position, water pressure is transmitted through an external bypass check valve and hydraulic shut-off valve from the system supply side to the top chamber, so that supply pressure in the top chamber act across the diaphragm operated clapper which holds the seat against the inlet supply pressure because of the 2:1 differential pressure design. On detection of fire the top chamber is vented to atmosphere through the outlet port via opened actuation devices (solenoid valve). If the top chamber pressure reaches less than half the supply pressure instantaneously, the upward force of the supply pressure lifts the clapper allowing water to enter the system piping network and alarm devices. As water flows into the system, the hydraulic shutoff valve becomes pressurized and automatically shuts off the top chamber supply flow (Priming line). Shutting off the top chamber supply flow prevents the **Pre-action valve** from becoming re-pressurized, thereby preventing inadvertent closing of the pre-action valve during a fire (If the solenoid valve become de-energized after its initial operation).

Technical Data:

Nominal Size: 50, 80, 100, 150 & 200

Working Pressure: 175 psi

















PROTECTED AREA FROM AIR (OR) NITROGEN SOURCE SIGNAL PACP RELEASING 30) (1) DRAIN ERS DV COMMON DRAIN 14 **(15**) DRAIN COMMON DRAIN





(PL

LEGENDS



1 DELUGE VALVE



2 LOW AR PRESSURE ALARM SWITCH



(3) PRESSURE RELEIF VALVE (4) CHECK VALVE (AIR)



(5) SYSTEM AIR SUPPLY VALE (GLOBE)



6 BALL VALVE



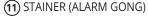
7 PRESSURE GAUGE (AIR SUPPLY)



(8) SYSTEM MAIN DRAIN VALVE (9) RISER CHECK VALVE



(10) WATER MOTOR ALARM GONG



- (12) BALL VALVE (ALARM TEST)
- (13) PRESSURE GAUGE (WATER SUPPLY)
- (14) CHECK VALVE
- (15) ANGLE DRAIN VALVE
- (16) DRIP VALVE
- (17) STAINER
- (18) SYSTEM CONTROL VALVE
- (19) ANGLE VALVE (MAIN DRAIN)

- (20) WATER FLOW ALARM PRESSURE SWITCH
- (21) SOLENOID VALVE
- (22) PLUG
- (23) 6-WAY MANIFOLD
- (24) TOP CHAMBER PRESSURE GUAGE (DIAPHRAGM)
- **(25)** EMERGENCY RELEASE STATION
- (26) PRIMING BALL VALVE
- (27) STAINER (PRIMING)
- (28) RESTRICTION CHECK VALVE
- (29) HYDRAULIC SHUT-OFF VALVE
- (30) PRE ACTION CONTROL PANEL
- (31) STROBE LIGHT
- (32) MANUAL RELEASE
- (33) STROBE HORN
- (34) DETECTOR
- (35) END OF LINE
- (NO) NO NORMALLY OPEN
- (NC) NORMALLY CLOSED











VALVES



VALVE

DUCTILE IRON HAND WHEEL

Provides strength and durability.



BOLTS & NUTS

304 stainless steel or carbon steel for corrosion resistance.

STAINLESS STEEL STEM

Resists corrosion and abuse.



360 PSI PRESSURE

FM and UL.

RATING Standard for AWWA as well as



Greater strength, durability and lighter weight than cast gray iron.

UPPER O-RING SEALS

Helps isolate the lubrication chamber as well as shield the stem from dirt and grit.

LOWER SEALING DEVICE

Seals lubrication chamber and enables the replacement of O-Rings in the working condition.

DUCTILE IRON WEDGE IS ENCAPSULATED WITH EPDM RUBBER

Helps ensure zero leakage with low stem torque.

FUSION-BONDED EPOXY COATING INSIDE & OUT

Helps ensure corrsion resistance for long service life.



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(ÎF)

LISTED

FM





DIN F4 Resilient seated NRS gate valve-flange end



BS5163 Resilient seated NRS gate valve-flange end



AWWA C515 Resilient seated NRS gate valve-flange end



AWWA C515 Resilient seated NRS gate valve-flange end with indicator post flange



Resilient seated NRS gate valve grooved end



DIN F4 Resilient seated OS&Y gate valve-flange end

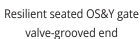


BS5163 Resilient seated OS&Y gate valve-flange end



AWWA C515 Resilient seated OS&Y gate valve-flange end















Butterfly valve with tamper switch wafer style



Butterfly valve with lever handle wafer style



Butterfly valve with tamper switch grooved end





Butterfly valve with lever handle grooved end



Swing check valve with flange end



Swing check valve with grooved end



Y strainer with

flange end









18

Deluge Valve















Alarm Check Valve



Pressure Reducing Valve



Wet Barrel Hydrant



















MANUFACTURER

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AGENT

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