#### TOLERANCE NOTES

FABRICATED TOLERANCES

≥ 2 ft (610 mm) ± 0.250 in (6.4 mm) < 2ft (610 mm) ± 0.125 in (3.2 mm) <u>MACHINED TOLERANCES</u> + 0.050 DECIMAL DIM (1 PLACE)

 $\pm 0.010$  DECIMAL DIM (2 PLACES)  $\pm 0.005$  DECIMAL DIM (3 PLACES)

#### **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.



# DSF-2010-SB



# **KEEP THIS MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE!**

Read this manual before using this product. Failure to follow the instructions and safety precautions in this manual can result in serious injury or death or damage to equipment.

# **Applicable Scanner Part Numbers**

PART NUMBER	TYPE (SB, MB)	AREA (NON-HAZ, HAZ)	TEMP RATING	KEY FEATURE	INPUT PINS
2653-271-11	SB	NON-HAZ	-30°C to 70°C	Auto-Gain	14
2653-271-05	SB	HAZ	-30°C to 70°C	Auto-Gain	10

Contact Technical Support +1.866.821.5504 with any questions.

For a list of relevant patents and trademarks, please see http://www.chentronics.com/legal-notices

RELATED DO	DCUMENT – MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
AND TRADEMA CHENTRONICS.CO	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES . CERTIFIED	INSTALL	_ATION & OP	PAGE 1 OF 23		
DRAWN BY:	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	-ISCAN2SB	REV. J	Chentronics

FARRICATED TOLERANCES

2 ft (610 mm) ± 0.250 in (6.4 mm)

< 2ft (610 mm) ± 0.125 in (3.2 mm)

MACHINED TOLERANCES

± 0.050 DECIMAL DIM (1 PLACES)

± 0.010 DECIMAL DIM (2 PLACES)

± 0.005 DECIMAL DIM (3 PLACES)

# **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# Contents

1	Impo	ortant Safety Information	3
2	Cust	omer Support	
3	Elect	rical Area Classification and Safety Markings	5
	3.1	Description of Equipment Protection System	5
	3.2	Hazardous Area	5
	3.3	Non-hazardous Area	6
4	Gene	eral	7
	4.1	Product Description	7
	4.2	Views of Models	7
	4.2.1	Non-hazardous Area (PN 2653-271-11)	7
	4.2.2	Hazardous Area (PN 2653-271-05)	7
	4.3	Product Features	8
	4.3.1	Programmability	8
	4.3.2	Digital Signal Processing with Self Check	8
	4.3.3	Electronically Assisted Sighting Indicator (EASI)	8
	4.3.4	Configurable Flame Relays	8
	4.4	Technical Specifications	
	4.4.1	Definitions	ç
	4.4.2	Specification Table	10
	4.4.3	Default Configuration (Settings)	11
5	Wirii	ng Instructions	12
	5.1	Shielding Single Point Ground Connection	12
	5.2	Non-Hazardous Area Model (14 Wire) Installations	13
	5.3	Hazardous Area Model (10 Wire) Installations	15
	5.4	Communication Wiring Detail	17
	5.4.1	"Daisy Chain" Configuration	18
	5.4.2	Split or "Y" Configuration	19
6	Non-	hazardous Area Model and Hazardous Area Model Mounting	20
	6.1	Purge Air Connections	
	6.2	Mounting Instructions:	
	6.3	Non-hazardous Area Model (PN 2653-271-12) General Arrangement	
	6.4	Hazardous Area Model (PN 2653-271-05) General Arrangement	21
7	Sight	ting the Scanner	22
	7.1	Flame Line of Sight	22
	7.2	Sighting Non-hazardous Area Models	
	7.3	Sighting Hazardous Area Models	23
8	Mair	ntenance	23

RELATED DO	CUMENT - MU	ST COMPLY WITH SCHE	DULE DOCUMENT(S): MI	NL-ISCANSB	
AND TRADEMA CHENTRONICS.CO	FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED INSTALLATION & OPERATION MANUAL				PAGE 2 OF 23
DRAWN BY:	ON: 2022-NOV-01	IIIOIAEE		OAL	
LAST REV BY:	ON:	DCO No. 15135			

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 1 Important Safety Information

# **IMPORTANT SAFETY INFORMATION**

#### **Read All Instructions before Using**

The instructions provided in this manual have been prepared to serve as a general guide. It is intended for use by qualified personnel with knowledge of Equipment of this type. It is not intended to cover all possible variations in equipment or to provide for specific operating problems which may arise.

You are responsible for adhering to all warnings or cautions provided in this Manual.

In addition to any general safety measures provided in this Manual, you must comply with all current national, state, local and company safety regulations at all times.

# Safety Symbols used in this manual comply with ISO 3864.



Indicates a hazard with a high level of risk which, if not avoided will result in death or serious injury.



Indicates a hazard with a medium level of risk which, if not avoided could result in death or serious injury.



Indicates a hazard with a low level of risk which, if not avoided will result in minor or moderate injury.







Do not open the equipment cover or service the equipment if an explosive atmosphere may be present. Equipment must be installed and serviced by qualified personnel in accordance with applicable local and national codes, standards, and ordinances.

RELATED DO	DCUMENT - MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES  ISO 9001 CERTIFIED  INSTALLATION & OPERATI		ATION & OPERATION N	<b>JANU</b>	AL	PAGE 3 OF 23	
DRAWN BY: AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2SB		REV. J	Chentronics

TOLERANCE NOTES
FABRICATED TOLERANCES

≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACES)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS. AT +1.607.334.5531.

# **2 Customer Support**

**For Technical Support** 

Inside USA Call: 866.821.5504

Outside USA Call: +1.607.334.5531

Website: wwww.chentronics.com

RELATED DO	DCUMENT – MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
AND TRADEMA CHENTRONICS.CO	ELEVANT PATENTS  ARKS PLEASE SEE  DM/LEGAL-NOTICES  CERTIFIED	INSTALL	ATION & OP	PAGE 4 OF 23		
DRAWN BY:  AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	-ISCAN2SB	REV.	Chentronics Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 3 Electrical Area Classification and Safety Markings

# 3.1 Description of Equipment Protection System

**Special Conditions of Use:** The flying leads of the flame scanner shall be suitably protected against mechanical damage and terminated within a terminal or junction facility for the conditions of use.

#### 3.2 Hazardous Area

The iScan2 DSF-2010 system hazardous area models have been assessed and comply with the following hazardous area standards:

## NEC/CEC/ABS/EAC



CLASS I, DIVISON 1, GROUPS B, C, & D T5

NEMA TYPE 4X

SIL3

c**Al**us

20140305-MH26433



21-2116223-PDA



RU C-US. ГБ04.В.00663

FM3610:2009UL, FM7610:1997

60730-2-5

ANSI Z21.20

FM3600:1998, FM3615:1989, FM3810:1989

CAN/CSA C22.2 No.

60079-0

ISA 60079-1:2002

CAN/CSA C22.2 No. 30

IEC 61508-1:2010, IEC 61508-2:2010, IEC 61508-3:2010

#### **IECEx**



Ex d IIC T5 Ta -30°C to +70°C Ex tD A21 IP66 T100°C Ta -30°C to +70°C

IECEx FME 10.0004X

IEC 60079-0:2004 IEC 61241-0:2004 IEC 60079-1:2007 IEC 61241-1:2004

RELATED DO	RELATED DOCUMENT – MUST COMPLY WITH SCHEDULE DOCUMENT(S): MNL-ISCANSB								
AND TRADEM CHENTRONICS.CO	FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES  ISO 9001 CERTIFIED  INSTALLATION & OPERATION MANUAL				PAGE 5 OF 23				
DRAWN BY: AR	ON: 2022-NOV-01								
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-IS	SCAN2SB	REV. J	Chentronics			

TOLERANCE NOTES
FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
- 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 3.3 Non-hazardous Area

The iScan2 DSF-2010 system has been assessed and complies with the following safety standards:

# NEC/CEC/ABS/CE/UKCA



NEMA TYPE 4X

SIL 3



20140305-MH26433



21-2116223-PDA



NB 2797 705806



AB 0086 751491

FM3610:2009UL, FM7610:1997 CAN/CSA C22.2 No. 199-2007 60730-2-5 ANSI Z21.20

IEC 61508-1:2010, IEC 61508-2:2010, IEC 61508-3:2010 EN 298:2012, EN 63000, EN 61000-6-4, EN 61000-6-2

RELATED DO	OCUMENT – MU	JST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL-ISCANSE	3		
AND TRADEM	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES				DACE 6 OF 22		
ISO 9001 CERTIFIED		INSTALL	LLATION & OPERATION MANUAL PAGE 6 OF 23				
DRAWN BY:	ON:						
AR	2022-NOV-01						
		DCO No.			Chentronics <sup>®</sup>		
LAST REV BY:	ON:	15135	DWG No. MNI-ISCAN2SB	REV/			

FABRICATED TOLERANCES

≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)

< 2ft (610 mm) ± 0.125 in (3.2 mm)

MACHINED TOLERANCES

± 0.050 DECIMAL DIM (1 PLACE)

± 0.010 DECIMAL DIM (2 PLACES)

± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 4 General

# **4.1 Product Description**

The *iScan2* is designed for detecting burner flames of fossil fuels such as hydrogen blends and 100% hydrogen, natural gas, refinery gas, waste gas, fuel oils, biomass and coals. The iScan2 flame scanner consists of an integrated viewing head and signal processor. No secondary signal processor or amplifier is required.

#### 4.2 Views of Models

# 4.2.1 Non-hazardous Area (PN 2653-271-11)



# 4.2.2 Hazardous Area (PN 2653-271-05)



RELATED DO	RELATED DOCUMENT – MUST COMPLY WITH SCHEDULE DOCUMENT(S)			MNL	-ISCANSB	
AND TRADEMA CHENTRONICS.CO ISO 9001	FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED INSTALLATION & OPERATION MANUAL				PAGE 7 OF 23	
DRAWN BY: AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

#### 4.3 Product Features

# 4.3.1 Programmability

Using iScan Software, the SB models have limited programmability (intended for single burner applications). MB models have a high degree of programmability, as outlined in the table below:

For instructions on how to program the scanner, please reference the iScan Software manual.

SCANNER ROOT				USER PROGRAMM	ABLE FEATURES (	with iScan Sof	tware)
PART NUMBER (suffix may vary)	4-20 mA SIGNAL MAPPING	4-20 mA Calibrate	4-20 mA Gain	FLAME RELAYS SERIES -or- INDEPENDENT	RESPONSE TIME (FLAME ON)	MULTIPLE SETUP FILES	RESPONSE TIME (FLAME OFF)
2653-271-12	YES	YES	YES	YES	YES	YES	YES
2653-271-62	YES	YES	YES	YES	YES	YES	YES
2653-271-06	NO	YES	YES	NO	YES	YES	YES
2653-271-11	NO	YES	NO	YES	NO	NO	NO
2653-271-05	NO	YES	NO	NO	NO	NO	NO

## 4.3.2 Digital Signal Processing with Self Check

The *iScan2* is a DSP (digital signal processor) based instrument. The flame scanner uses a solid-state optical detector to generate an analog signal. The optical detector operates in ultraviolet and infrared light spectra. The processor uses DSP techniques to determine if a flame is present.

The flame scanner incorporates a self-check system that tests all critical components every 20 seconds. A self-check failure will automatically de-energize the internal flame relay (relays if configured in Redundant Flame Relay Mode) and energize the fault relay (if configured in the Independent Flame/Fault Relay Mode).

#### 4.3.3 Electronically Assisted Sighting Indicator (EASI)

Non-Hazardous models of the *iScan2* include the EASI (Electronically Assisted Sighting Indicator) feature, which assists in optimum sighting of the flame and providing quick diagnostics of the scanner's status.

#### 4.3.4 Configurable Flame Relays

Non-Hazardous models have two relays which can be configured in one of the following two modes:

Redundant Flame Relay Mode: Two relays are connected in series

-OR -

Independent Flame/Fault Relay Mode: Two relays are connected in parallel

RELATED DO	OCUMENT – MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED INSTALLATION & OF			ERATION MANU	AL	PAGE 8 OF 23	
DRAWN BY: AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics <sup>1</sup>

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS, FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 4.4 Technical Specifications

#### 4.4.1 Definitions

**FLICKER** – Flicker refers to the modulation of flame intensity due micro-explosions of the fuel.

**FDORT** – Flame Detector ON Response Time – the period of time from flame intensity rising above the user adjustable threshold to flame relay contacts closed.

**FDRT** – *Flame Detector Response Time* –the period of time between the loss of a sensed flame and the signal indicating the absence of flame.

**MFFRT** – *Marginal Flame Fail Response Time* – period of time from flame intensity falling below the user adjustable threshold to the flame relay contacts open.

**EASI** - *Electronically Assisted Sight Indicator* — refers to the red LED (Light Emitting Diode) located on the back of the Non-hazardous Area Models, that flashes to indicate flame intensity. When no flame is present the LED blinks approximately 1 time per second. When a flame is present the LED's blink rate increases proportional to the flame intensity. At optimal sighting and scanner gain, the LED blinks at approximately 30 times per second. If the LED is on solid or off the scanner is faulted and should not be used.

**GAIN** – When a signal is amplified, GAIN is the ratio of the amplified signal relative to the original.

**DISCRIMINATION** – is the ability to distinguish between multiple flames. An example of good discrimination is when the MB scanner is able to recognize a pilot flame with other burner's main fuel flame in the background. The status of the main (background) flame does not affect the ability to detect the pilot flame (ON or OFF).

RELATED DO	DCUMENT – MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
AND TRADEM. CHENTRONICS.CO ISO 9001	FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED INSTALLATION & OPERATION MANUAL		PAGE 9 OF 23			
DRAWN BY: AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics

≥ 2 ft (610 mm) ± 0.250 in (6.4 mm) < 2ft (610 mm) ± 0.125 in (3.2 mm) <u>MACHINED TOLERANCES</u> ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (1 PLACES) ± 0.005 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

# **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS. AT +1.607.334.5531.

# **4.4.2 Specification Table**

AREA CLASSIFICATION	Non-hazardous Area	Hazardous Area		
Part Number	PN 2653-271-11	PN 2653-271-05		
Area Classification	NEMA 4X, IP66	NEMA 4X and IP66		
		Class 1, Division 1, Groups B, C, & D		
		$\mathbf{C} \in_{0359} $ II 2 G Ex d IIC T5 and II 2 D Ex tD		
		A21 IP66 T100 °C Ta		
Input Cable	Quick Disconnect	Individual Wires Attached		
	Separate Cable	10 Ft. (3 m) Long		
Weight	3.4 lb. (1.54 kg)	3.8 lb. (1.72 kg)		
Mounting	1" NPT(F)	1" NPT(F)		
Purge Air NOTE 1				
Flow	5 scfm (8.5 Nm³/hr)	5 scfm (8.5 Nm³/hr)		
Pressure	5" w.c. (13 mbar)	5" w.c. (13 mbar)		
EASI	Yes	No		
Optics	Quartz Lens	Quartz Lens		
Sensor Type	Solid-State	Solid-State		
Sensor Range	Ultraviolet Peak at 350 nm and Infrared Peak at 700	Ultraviolet Peak at 350 nm and Infrared		
	nm	Peak at 700 nm		
Communication	USB/RS485: up to 127 scanners (with repeaters	USB/RS485: up to 127 scanners (with		
	placed every 30 scanners) may be connected in one	repeaters placed every 30 scanners) may		
	loop up to a distance of 4000 Ft. (1200 M).	be connected in one loop up to a distance		
		of 4000 Ft. (1200 M).		
Temperature	-30°C to 70°C	-30°C to 70°C		
Humidity	0 to 100% Relative Humidity, Condensing	0 to 100% Relative Humidity, Condensing		
Input Power NOTE 2	24 ± 4 VDC Filtered	24 ± 4 VDC Filtered		
	3.36 VA (140 mA) Per Scanner	3.36 VA (140 mA) Per Scanner		
Relay Contacts NOTE 3	Normally Open Voltage Free Contacts (i.e. contacts	Normally Open Voltage Free Contacts (i.e.		
	close when flame is detected)	contacts close when flame is detected)		
	0.5 A @ 125 VAC Resistive Load; 0.3 A @ 230 VAC	0.5 A @ 125 VAC Resistive Load; 0.3 A @		
	Resistive Load	230 VAC Resistive Load		
	1.0 A @ 24 VDC Resistive Load	1.0 A @ 24 VDC Resistive Load		
Signal Output NOTES 4,5	Output #1, 4–20 mA, Flame Signal	Output #1, 4–20 mA, Flame Signal		
	Output # 2, 4-20 mA, Map Auto Gain, Raw Signal, or	Maximum Current Loop Resistance =		
	Internal Scanner Temperature	750 ohms		
	Maximum Current Loop Resistance = 750 ohms			
FDORT (FLAME ON)	2 seconds	2 seconds		
	SUFFIX -4 Flame ON 1 second	SUFFIX -4 Flame ON 1 second		
FDRT (FLAME OFF)	1 second	1 second		
	SUFFIX -4 Flame OFF 4 seconds	SUFFIX -4 Flame OFF 4 seconds		
MFRRT	2 seconds	2 seconds		
	SUFFIX -4 Flame OFF 4 seconds	SUFFIX -4 Flame OFF 4 seconds		

RELATED DO	DCUMENT – MU	ST COMPLY WITH SCHE	MNL-ISCANSB			
AND TRADEMA CHENTRONICS.CO ISO 9001	ELEVANT PATENTS  ARKS PLEASE SEE  DM/LEGAL-NOTICES  CERTIFIED	INSTALL	ATION & OP	ERATION MANU	AL	PAGE 10 OF 23
DRAWN BY:  AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	-ISCAN2SB	REV.	Chentronics

#### TOLERANCE NOTES

FABRICATED TOLERANCES

≥ 2 ft (610 mm) ± 0.250 in (6.4 mm) < 2ft (610 mm) ± 0.125 in (3.2 mm) MACHINED TOLERANCES ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

#### **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

AREA CLASSIFICATION	Non-hazardous Area	Hazardous Area	
Part Number	PN 2653-271-11	PN 2653-271-05	
Safety Integrity Level	PFDavg = 2.64 X 10-5	PFDavg = 2.64 X 10-5	
(SIL3) Data	λS = 9.05 X 10-7	λS = 9.05 X 10-7	
	λDD = 2.81 X 10-7	λDD = 2.81 X 10-7	
	λDU = 5.51 X 10-9	λDU = 5.51 X 10-9	
	SFF = 99.5%	SFF = 99.5%	
	Proof Test Interval time = 1year NOTE 6	Proof Test Interval time = 1year NOTE 6	

#### **NOTES:**

**Note 1** Purge air pressure is the minimum differential pressure required between the purge air supply pressure at "Y" (scanner connection) and the back pressure.

Note 2 24 VDC Power supply to iScan2 must not include any inductive load.

Note 3 To achieve higher relay contact voltages, use iScan2 relay contacts to energize the coil of an interstitial relay.

**Note 4** Output for monitoring only. Not to be used to prove flame.

Note 5 4-20 mA outputs are calibrated at the factory to a known load. Monitoring hardware will have an impact of the current output.

For accurate readings, 4-20 mA output(s) should be calibrated using a milli-ammeter between the scanner's 4-20 mA output and the monitoring hardware. Refer to the 4-20 ma Settings section MNL-iScan Software for details on how to execute the

calibration procedure.

Note 6 To maintain SIL3 rating for any system where the scanner is installed, scanners must be re-tested at an interval not to exceed

one year. SIL3 rating for the system is void if scanners are not re-tested annually. Contact Chentronics to arrange re-test.

# 4.4.3 Default Configuration (Settings)

Flame Detector On Response Time (FDORT)	2 seconds; SUFFIX -4 is 1 second
Flame Detector Response Time (FDRT)	1 second; SUFFIX -4 is 4 seconds
Marginal Flame Failure Response Time (MFFRT)	2 seconds; SUFFIX -4 is 4 seconds
Gain Configuration	Automatic
Gain Channel	High
Signal Gain	3.5 - 1000
Flame Flicker Frequency	26 Hz
Flame Flicker Bandwidth	12 Hz
Flame Flicker Threshold	-45 dB
Mains Filter	Enabled
Rail Filter	Enabled
Solar Filter	Enabled
Flame Filter	Enabled

The following settings apply to the overall scanner and not to an individual scanner file:

Communications Address	COMM 1 NOTE 1
Active File	A
4 To 20 mA Gain	1 mA/dB above threshold

#### **NOTES:**

Note 1 As part of setup in iScan Software scanners are assigned unique addresses.

RELATED DO	DCUMENT – MU	ST COMPLY WITH SCHE	MNL-ISCANSB			
AND TRADEMA CHENTRONICS.CO ISO 9001	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES CERTIFIED	INSTALL	ATION & OP	ERATION MANU	AL	PAGE 11 OF 23
DRAWN BY:	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics Chentronics

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

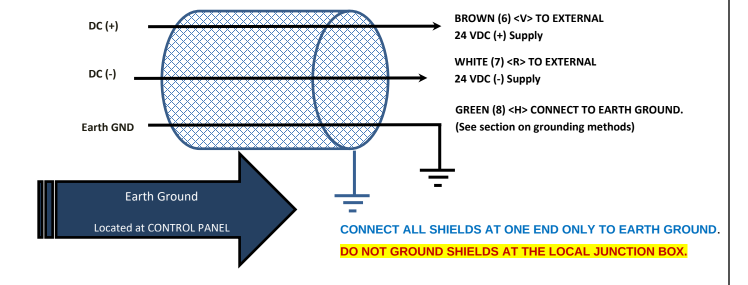
# 5 Wiring Instructions

All wiring shall be done in accordance with all applicable local and national codes, standards, and ordinances.

The front Non-hazardous Area models use a quick disconnect scanner cable. This cable does not require a flexible conduit if permitted by local authority.

The Hazardous Area model has a ½" NPT (F) flexible conduit connection. The scanner cable for the hazardous area model shall be installed inside a grounded flexible conduit to protect it from mechanical damage and to reduce electrical noise interference. Connections for power, Earth Ground, and Flame Relay (N.O. and Common) are required for all applications. Use of the 4-20 mA outputs and Communications Bus, and connections are "as-required" for each application.

# **5.1 Shielding Single Point Ground Connection**



RELATED DO	DCUMENT - MU	ST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL-ISCANSB	
AND TRADEMA CHENTRONICS.CO ISO 9001	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES CERTIFIED	INSTALL	ATION & OPERATION MA	ANUAL	PAGE 12 OF 23
DRAWN BY:  AR	ON: 2022-NOV-01				
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2SB	REV. J	Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.



Electrical noise interference from high voltage/energy ignition sources can adversely affect the operation of the flame scanner. To minimize the possibility of electrical noise interfering with the operation of the flame scanner:

- Do **not** install ignition wires in the same conduit as the scanner wires.
- Ignition Systems shall have a dedicated return.
- Do **not** mount an ignition transformer in the same enclosure where the flame scanner wiring is terminated.
- Ignition cables shall be routed a minimum of 12" (305mm) from scanner wiring at all times.
- DSF-2010 complies with IEC 61000-4-3 (RF Radiated Immunity). However if a strong enough RF source, such as a portable radio, is within 3 m of the DSF-2010 or its cable operation may be adversely affected. For safe operation avoid introducing RF energy within 10′ (3m) of the device to avoid false Flame On/Off indication.

# 5.2 Non-Hazardous Area Model (14 Wire) Installations

The wires on the non-hazardous area models are contained in overall shielded quick disconnect cable. Wires are #20 AWG; all wires are stripped and tinned. Use shielded twisted pair cables as noted in the wiring diagram for all functions from the quick connect cable to the instrument panel. Connect all the shields at one end only to earth ground at the control panel. Do not ground the shields at the local junction boxes.

# **NOTE:** Do not ground the shields at the local junction boxes.

- 1. If more than one 24 VDC supply is required, the 24 VDC returns labeled as "DC (-)" shall be connected to each other. The 24 VDC return line shall be isolated from earth ground.
- 2. If more than one 24 VDC supply is required, the 24 VDC returns labeled as "DC (-)" shall be connected to each other. The 24 VDC return line shall be isolated from earth ground.
- 3. If more than one 24 VDC supply is required, the 24 VDC source connections labeled as "DC (+)" shall be isolated from all other power supplies. If switching power supplies are used the supplies may be connected via a wired OR diode configuration.

#### NOTE: the BLOCKING DIODE must be rated for a minimum of 50 volts and 10 Amps.

- 4. File Select is not available on SB models.
- 5. The 24 VDC return, "DC (-)", is the return for the 4–20 mA output loop(s). Input must be isolated type. Maximum current loop resistance is 750 ohms.
- 6. Connect the scanner Earth GND (Green, 8, <H>) to EARTH GROUND. A short BRAIDED CONDUCTOR (alternately a short AWG #12 wire) is recommended.

RELATED DO	OCUMENT - MU	IST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL	-ISCANSB	
AND TRADEM. CHENTRONICS.CO	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES L CERTIFIED	INSTALL	ATION & OPERATIO	N MANU	AL	PAGE 13 OF 23
DRAWN BY:  AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2	2SB	REV. J	Chentronics

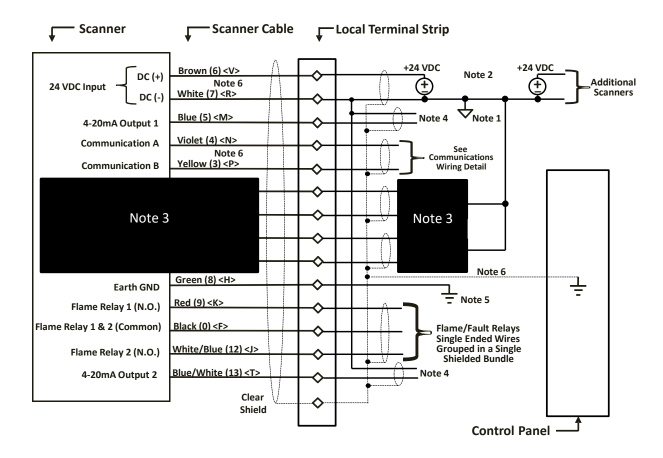
 $\geq$  2 ft (610 mm)  $\pm$  0.250 in (6.4 mm)

 $<2 ft~(610~mm) \pm 0.125~in~(3.2~mm)$ MACHINED TOLERANCES ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

#### **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

All shields are tied to EARTH GROUND in the Control Panel only.



RELATED DO	DCUMENT - MU	ST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL-ISCANSB	
AND TRADEMA CHENTRONICS.CO	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES . CERTIFIED	INSTALL	ATION & OPERATION MA	NUAL	PAGE 14 OF 23
DRAWN BY: AR	ON: 2022-NOV-01				
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2SB	REV. J	Chentronics Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 5.3 Hazardous Area Model (10 Wire) Installations

The hazardous area model has black wires and is numbered as shown. Wires are #24 AWG; all wires are stripped and tinned. Use shielded twisted pair cables as noted in the wiring diagram for all functions from the scanner to the instrument panel. Connect all the shields at one end only to earth ground at the control panel. Do not ground the shields at the local junction boxes.

- Note 2 If more than one 24 VDC supply is required, the 24 VDC returns labeled as "DC (-)" shall be connected to each other. The 24 VDC return line shall be isolated from earth ground.
- Note 3 If more than one 24 VDC supply is required, the 24 VDC source connections labeled as "DC (+)" shall be isolated from all other power supplies. If switching power supplies are used the supplies may be connected via a wired OR diode configuration.

**NOTE:** the BLOCKING DIODE must be rated for a minimum of 50 volts and 10 Amps.

- Note 4 File Select is not available on SB models.
- Note 5 The 24 VDC return, "DC (-)", is the return for the 4–20 mA output loop(s). Input must be isolated type. Maximum current loop resistance is 750 ohms.
- Note 6 Connect the scanner Earth GND (GRN (8)) to EARTH GROUND. A short BRAIDED CONDUCTOR (alternately a short AWG #12 wire) is recommended.
- Note 7 All shields are tied to EARTH GROUND in the Control Panel only.

All conductors are black except Earth GND (GRN (8)) which is green/yellow. Older models have a wraparound cloth label with the wire numbers. Recent models have a sleeve of color coded heat shrink at both ends of the conductor with the wire number printed on it. The corresponding wire number/color is shown in the diagram below, for example BLK (6) [Brown].

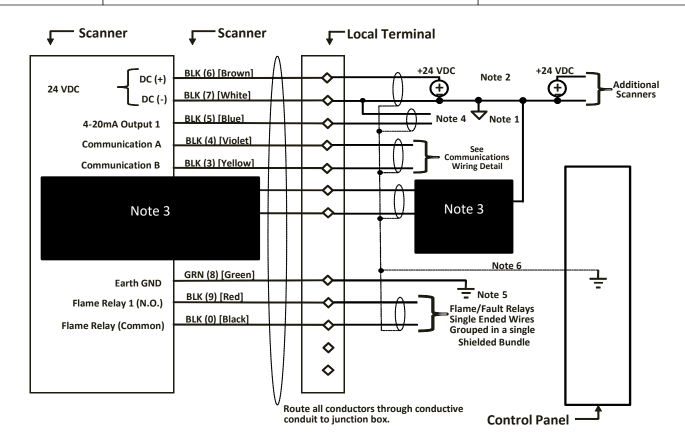
RELATED DO	RELATED DOCUMENT – MUST COMPLY WITH SCHEDULE DOCUMENT(S):			MNL-ISCANSB		
AND TRADEMA	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES	INICTALI	ATION 9 ODI		141	PAGE 15 OF 23
DRAWN BY:	ON: 2022-NOV-01	INSTALL	ATION & OPI	ERATION MANU	JAL	17.02 13 01 23
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics

 $\geq$  2 ft (610 mm)  $\pm$  0.250 in (6.4 mm)

< 2ft (610 mm) ± 0.125 in (3.2 mm) <u>MACHINED TOLERANCES</u> ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

# **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.



RELATED DO	OCUMENT – MU	ST COMPLY WITH SCHE	DULE DOCUMENT(S):	MNL-ISCA	ANSB	
AND TRADEMA CHENTRONICS.CO	ELEVANT PATENTS ARKS PLEASE SEE DM/LEGAL-NOTICES CERTIFIED ON:	INSTALL	ATION & OPERATION N	IANUAL	-	PAGE 16 OF 23
AR	2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2SB	REV	v. J	Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

TOLERANCE NOTES

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# **5.4 Communication Wiring Detail**

Communication with the iScan2 is RS-485 via a USB to RS-485 Converter (PN 3425-057-01). RS-485 is a differential multi-drop network. For iScan2, the network is a half-duplex, 2-wire, echo-off configuration operating at 19200 KBAUD. The maximum allowable number of nodes on a given section of the network is 32 including the USB to RS-485 converter and any repeaters. If more than 32 loads are connected (1 USB converter, 1 RS-485 repeater and 30 iScan2s) then an RS-485 repeater is required between sections to boost the signal. The repeater must be compatible with the EIA-485 standard, must have input to output DC isolation, must operate on 24VDC over the operating temperature range of -30°C to +70°C and must have agency approvals sufficient to meet the area classification. B&B Electronics 485 repeater model 485OPDRI-PH meets these requirements. Additional repeaters may be added to extend the network to 127 scanners.

**NOTE:** When calculating 32 loads, include the USB to RS-485 converter and the number of repeaters in a section). For the extended sections, up to 30 iScan2s may be connected. The maximum length of any given section is 4000 FT (1200 M).

If using the B&B Electronics 485 repeater model referred to above, configure the DIP switches on ports as follows:

1	2	3	4	5	6	7	8
ON	ON	ON	ON	OFF	OFF	ON	OFF

Note 1: In this configuration TDA and RDA are connected as TDB and RDB so either TD or RD terminals will work. Note 2: The green screw terminal on the case is for earth ground, not the GND terminals.

Since there is no dedicated signal reference, the 24 VDC return labeled as DC (-) is used. The USB to RS-485 and the Repeaters must have their GND terminals connected to the DC (-) as well. Failure to provide the signal reference may result in communication errors and potentially damage the iScan2.

The recommended topology is "Daisy Chain" as shown in the wiring diagrams below. A split or Y configuration is acceptable. **NO OTHER CONFIGURATION IS ACCEPTABLE**. Please refer to the EIA-485 specification for further information on RS-485 networks.

#### **COMMUNICATION WIRING SUMMARY:**

- Wiring must be twisted pair shielded cable. Ground the shield only at the control panel to prevent ground loops.
- Use only "Daisy Chain" or "Y" configurations. Connect all of the "Com A" wires together. Connect all of the "Com B" wires together. Make sure that the "Com A" and "Com B" wires are connected to the correct terminals on the converter.
- An RS-485 repeater is required for every 30 scanners or 4000 ft (1200 m) of length for a maximum of 127 scanners in a network.
- Ensure the DC (-) of all scanners are tied together as a reference for RS-485 communications. The GND terminal of the USB to RS-485 converter and the repeaters must also be connected to the DC (-) of the scanners.

RELATED DO	DCUMENT – MU	ST COMPLY WITH SCHE	MNL-ISCANSB			
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OP	ERATION MANU	AL	PAGE 17 OF 23
DRAWN BY:	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics

 $\geq$  2 ft (610 mm)  $\pm$  0.250 in (6.4 mm)

< 2ft (610 mm) ± 0.125 in (3.2 mm) MACHINED TOLERANCES ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

# **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

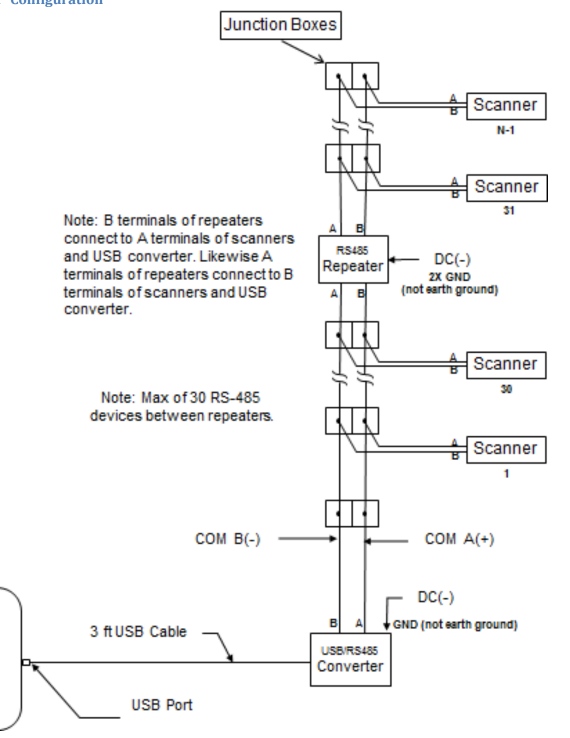
# "Daisy Chain" Configuration

Personal

Computer

with

DsfComm Software



RELATED DO	DCUMENT – MU	IST COMPLY WITH SCHE	MNL-ISCANSB			
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OP	ERATION MANU	AL	PAGE 18 OF 23
DRAWN BY:	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics

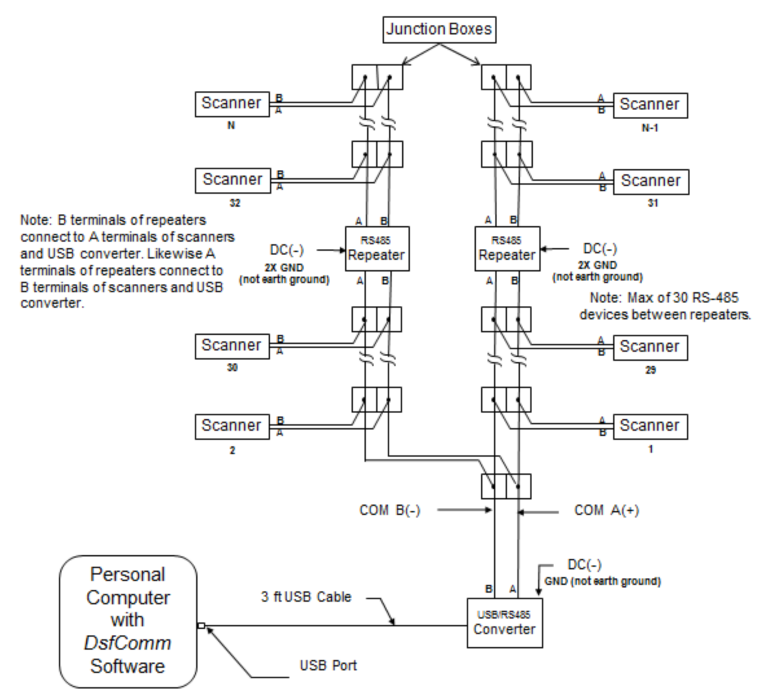
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)

 $<2 ft~(610~mm) \pm 0.125~in~(3.2~mm)$ MACHINED TOLERANCES ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

# **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY <u>CHENTRONICS.</u> IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# **5.4.2 Split or "Y" Configuration**



RELATED DO	OCUMENT – MU	IST COMPLY WITH SCHE	MNL-ISCANSB			
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OPERATION MANUAL		PAGE 19 OF 23	
DRAWN BY:  AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-I	SCAN2SB	REV. J	Chentronics

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 6 Non-hazardous Area Model and Hazardous Area Model Mounting

# **6.1 Purge Air Connections**

The iScan2 flame scanners (Non-hazardous Area Model and Hazardous Area Model) have a 1" NPT (F) mounting connection. Use of a swivel mount assembly is recommended to permit proper sighting adjustment of the flame scanner. (See Section "SIGHTING THE SCANNER" for instructions).

# **6.2 Mounting Instructions:**

- **STEP 1** Remove the mounting ring and the mounting adapter from the scanner by unscrewing the mounting ring.
- **STEP 2** Slip the mounting ring over the scanner mount.
- **STEP 3** Thread the mounting adapter onto the scanner mount and tighten by hand only.
- STEP 4 Attach the scanner housing to the mounting adapter with the mounting ring and tighten by hand only.
- Avoid a sharp bend radius of scanner cable's quick disconnect. Provide strain relief if required in order to maintain proper seating for the quick disconnect connectors.

**NOTE:** The mounting ring must be tightened and removed by hand only to allow for ease of removal and to prevent mechanical damage.

For applications requiring **C** marking, specifically for EN298:2012, the input cable (PN 2649-026) must have ferrite added to meet CISPR 14-1. The ferrite must be installed within 6" (15 cm) of the scanner body. The cable must pass through the ferrite 3 times as shown in the picture below.



Ferrite is manufactured by Fair-Rite. Part number is 0431177081.

RELATED DO	CUMENT – MU	ST COMPLY WITH SCHE	MNL-	MNL-ISCANSB		
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OPERA	ATION MANU	AL	PAGE 20 OF 23
DRAWN BY:	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISC	AN2SB	REV. J	Chentronics

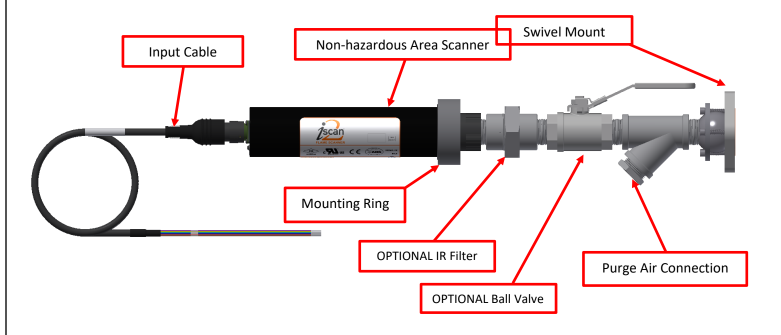
 $\geq$  2 ft (610 mm)  $\pm$  0.250 in (6.4 mm)

< 2ft (610 mm) ± 0.125 in (3.2 mm) <u>MACHINED TOLERANCES</u> ± 0.050 DECIMAL DIM (1 PLACE) ± 0.010 DECIMAL DIM (2 PLACES) ± 0.005 DECIMAL DIM (3 PLACES)

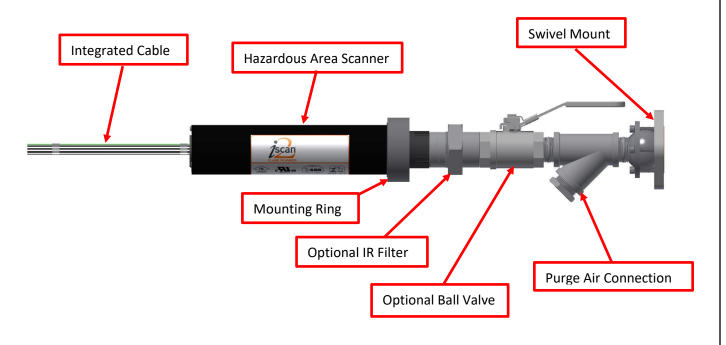
## **INSTALLATION & OPERATION MANUAL**

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 6.3 Non-hazardous Area Model (PN 2653-271-12) General Arrangement



# 6.4 Hazardous Area Model (PN 2653-271-05) General Arrangement



RELATED DO	RELATED DOCUMENT – MUST COMPLY WITH SCHEDULE DOCUMENT(S):  MNL-ISCANSB							
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	LATION & OPERATION MANUAL PAGE 21 C		PAGE 21 OF 23			
DRAWN BY: AR	ON: 2022-NOV-01							
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCAN2SB	REV. J	Chentronics			

TOLERANCE NOTES
FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# **7** Sighting the Scanner

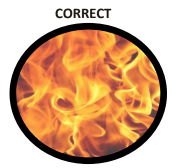


# A DANGER EXPLOSION HAZARD



Failure to sight the scanner properly can cause an explosion. This Equipment must be installed and serviced by qualified personnel in accordance with applicable local and national codes, standards, and ordinances.

Proper sighting of the flame is required for proper flame scanner detection and discrimination. The view through the sighting port should be full flame, as illustrated below.





# 7.1 Flame Line of Sight



RELATED DO	RELATED DOCUMENT – MUST COMPLY WITH SCHEDULE DOCUMENT(S): MNL-ISCANSB						
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OPERATION MANUAL		PAGE 22 OF 23		
DRAWN BY: AR	ON: 2022-NOV-01						
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-ISCA	N2SB	REV.	Chentronics	

FABRICATED TOLERANCES
≥ 2 ft (610 mm) ± 0.250 in (6.4 mm)
< 2ft (610 mm) ± 0.125 in (3.2 mm)
MACHINED TOLERANCES
± 0.050 DECIMAL DIM (1 PLACE)
± 0.010 DECIMAL DIM (2 PLACES)
± 0.005 DECIMAL DIM (3 PLACES)

THIS DRAWING OWNED BY CHENTRONICS. IT IS CONDITIONALLY LOANED AND IS TO BE RETURNED UPON REQUEST. THE BORROWER BY RECEIVING IT HAS AGREED NOT TO REPRODUCE NOR COPY IT IN WHOLE OR IN PART NOR TO FURNISH INFORMATION FROM IT TO OTHERS NOR TO MAKE ANY USE OF IT THAT IS OR MAY BE INJURIOUS TO CHENTRONICS. FOR MORE INFORMATION PLEASE CONTACT CHENTRONICS AT +1.607.334.5531.

# 7.2 Sighting Non-hazardous Area Models

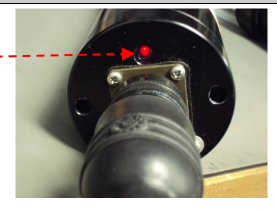
Move the scanner while observing the EASI on the back of the scanner. The red LED blinks 1 time per second when no flame is detected. The LED's blink rate increases proportional to the intensity of the flame detection. For optimal sighting, the LED will blink at approximately 30 times per second.



DO NOT use the scanner if the LED is on solid or off.

If the LED is on solid or off, the scanner is faulted and will not work properly.

Best flame view is indicated when the EASI (LED) is blinking the fastest.



# 7.3 Sighting Hazardous Area Models

Hazardous area models require measurement of flame strength during the sighting process. Use an ammeter to observe the signal from the 4-20 mA output. This can be observed as current flow between pin 5 to the DC (-) return. Adjust the line of sight to achieve the highest 4-20 mA reading. Ideal aiming provides the highest signal (dB) above the threshold (-45) and the lowest gain value.

# 8 Maintenance

The scanner is a rugged, high temperature device, and contains no moving parts.



NEVER open the scanner housing. Doing so may damage the scanner and will void the warranty.

RELATED DO	CUMENT – MU	ST COMPLY WITH SCHE	MNL	MNL-ISCANSB		
FOR A LIST OF RELEVANT PATENTS AND TRADEMARKS PLEASE SEE CHENTRONICS.COM/LEGAL-NOTICES ISO 9001 CERTIFIED		INSTALL	ATION & OP	ERATION MANU	AL	PAGE 23 OF 23
DRAWN BY: AR	ON: 2022-NOV-01					
LAST REV BY:	ON:	DCO No. 15135	DWG. No. MNL-	ISCAN2SB	REV. J	Chentronics