## Intrinsically Safe Indicators









Model 350 IS

Model 355 IS





## Intrinsically Safe Indicators

### Putting theory into practice

Designed to meet global standards in metrology and electrical safety, the Model 350 IS and Model 355 IS deliver precision weighing in hazardous environments. Smart features such as quick calibration, sleep modes for extended battery life, a fast update rate, and process control configuration offer value-added flexibility. The Model 350/355 IS operates on AC-DC power and has a stainless steel, corrosion resistant enclosure for years of reliability, and reduced cost of ownership.

To complement our intrinsically safe instruments, we offer a complete line of bench platforms, floor scales and tank weighing assemblies approved for use in hazardous areas.



#### 350 IS and 355 IS Worldwide Approvals

Safety, Emissions, and Legal for Trade standards around the globe.

### Safety Approvals

INDICATOR (ORTION	T=
INDICATOR/OPTION	FM
M350IS/M355IS	I.S. for CL I-III, DIV 1, GP A-G
(5 V Excitation)	I.S. for CL I, ZN 0, GP IIC-IIA
	N for CL I, DIV 2, GP A-D
	N for CL I, ZN 2, GP IIC-IIA
	S CL II-III, DIV 2, GP F-G
	T4 (Ta=50 °C)
M350IS/M355IS	I.S. for CL I-III, DIV 1, GP C-G
(8 V Excitation)	I.S. for CL I, ZN 0, GP IIB-IIA
	N for CL I, DIV 2, GP A-D
	N for CL I, ZN 2, GP IIC-IIA
	S CL II-III, DIV 2,GP F-G
	T4 (Ta=50 °C)
Battery Supply Option	I.S. for CL I-III, DIV 1, GP A-G
24H3502-201C0	I.S. for CL I, ZN 0, GP IIC-IIA
	N for CL I, DIV 2, GP A-D
	N for CL I, ZN 2, GP IIC-IIA
	S CL II-III, DIV 2,GP F-G
	T3 (Ta=40 °C)
AC to DC Power Supply Option	A.I.S. for
24H3501-200C0 (Single Output)	CL I-III, DIV 1, GP A-G
· -	CL I, ZN 1, AEx m [ia] GP IIC-IIA
	N for CL I, DIV 2, GP A-D
	N for CL I, ZN 2, GP IIC-IIA
	S CL II-III, DIV 2,GP F-G
	S CL I-III, DIV 1,GP A-G*
	T4 (Ta=50 °C)
	* When installed in a CL I-III, DIV 1, GP A-G location, conduit
	must be used on the AC supply cable.
AC to DC Power Supply Option	A.I.S. for
24H3501-200C0 (Dual Output)	CL I-III, DIV 1, GP C-G *
, , ,	CL I, ZN 0, GP IIB-IIA *
	N for CL I, DIV 2, GP A-D
	N for CL I, ZN 2, GP IIC-IIA
	S CL II-III, DIV 2,GP F-G
	S CL I-III, DIV 1,GP C-G*
	T4 (Ta=50 °C)
	*When installed in a CL I-III, DIV 1, Group C-G location,
	conduit must be used on the AC supply cable.
	The same of the sa

INDICATOR/OPTION	CSA		
M350IS/M355IS	Class I, Div 2, Groups ABCD	Ex nL IIC	T4 at Tamb=50 °C
(5 V Excitation)	Class I, Groups ABCD	Ex ia IIC	T4 at Tamb=50 °C
	Class II, Groups EFG		
	Class III		
M350IS/M355IS	Class I, Div 2, Groups CD	Ex nL IIC	T4 at Tamb=50 °C
(8 V Excitation)	Class I, Div 2, Groups CD	Ex ia IIB	T4 at Tamb=50 °C
	Class II, Groups EFG		
	Class III		
Battery Supply Option	Same as above		
24H3502-201C0			
AC to DC Power Supply Option	Same as above		
24H3501-200C0 (Single Output)			
AC to DC Power Supply Option	Same as above		
24H3501-200C0 (Dual Output)			

INDICATOR/OPTION	ATEX
M350IS/M355IS	II 1 GD T 117 °C EEx ia IIC T4, Tamb=50 °C
(5 V Excitation)	
M350IS/M355IS	II 1 GD T 117 °C EEx ia IIB T4, Tamb=50 °C
(8 V Excitation)	
Battery Supply Option	II 2(1)GD T 193 °C EEx ia IIC T3, Tamb=40 °C
3502	
AC to DC Power Supply Option	II 2(1)GD T 64 °C EEx m[ia] IIC T4, Tamb=50 °C
3501	

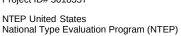
### Safety/Emission Approvals

INDICATOR/OPTION	CE Declaration of Conformity	
	Conforms to the following Directives and Standards:	
M350IS/M355IS	89/336/EEC Electromagnetic Compatibility Directive	
(5 V Excitation)	73/23/EEC Low Voltage Equipment Directive	
	90/384/EEC For non-automatic weighing instrument	
	EN 50014:1997+A1:1999+A2:1999 (Safety)	
	EN 50020:2002 (Safety)	
	EN 50028:1987 (Safety)	
	EN 50281-1-1:1998 (Safety)	
	EN 50284:1999 (Safety)	
	EN 61326:1998, Class B (Electrostatic Emissions)	
	EN 61000-3-2:2000 (Electrostatic Emissions)	
	EN 61000-3-3:1994 (Electrostatic Emissions)	
	EN 61326:1998, Industrial Locations (Electromagnetic Immunity)	
	EN55022, FCC part 15	
	ICES-003, Class A	
M350IS/M355IS	Same as Above	
(8 V Excitation)		
Battery Supply Option	Same as Above	
24H3502-201C0		
AC to DC Power Supply Option	Same as Above	
24H3501-200C0 (Single Output)		
AC to DC Power Supply Option	Same as Above	
24H3501-200C0 (Dual Output)		

INDICATOR/OPTION	PTB
M350IS/M355IS	Yes
(5 V Excitation)	
M350IS/M355IS	Yes
(8 V Excitation)	
Battery Supply Option	Yes
24H3502-201C0	
AC to DC Power Supply Option	Yes
24H3501-200C0 (Single Output)	
AC to DC Power Supply Option	Yes
24H3501-200C0 (Dual Output)	

		<b>_</b> 09u0uu.
ATOR/OPTION	PTB	INDICATOR/OPTION
/M355IS	Yes	M350IS/M355IS
citation)		(5 V Excitation)
/M355IS	Yes	M350IS/M355IS
citation)		(8 V Excitation)
Supply Option	Yes	
02-201C0		
OC Power Supply Option	Yes	
1-200C0 (Single Output)		









CE Europe

Intertek Report# 3068936001

Legal for Trade



## HAZARDOUSAREA

### Standard IS Indicator Features

- Display Choices: LCD, LCD Backlit, or LED
- Up to 200 hour continuous use with battery module
- Real time clock with battery backed time and date
- Two (2) Communication Ports
- Stainless Steel IP66/NEMA 4X enclosure design
- Power up to four (4) 350 ohm load cells
- Update Flash firmware enhancements with GSE Reflash utility
- AC Power Module can be located in safe or hazardous area
- START, STOP, TARGET keys for Setpoint Control functions (355 IS)
- Two (2) Instrinsically Safe inputs for remote key functions
- 8 V Excitation Module increases signal input level





■ 355 IS

Model 355 IS with LCD Display, powered by battery module

## **Appl**ications

- Fertilizer and Grain Processing & Loading
- Paint and Ink Manufacturing and Mixing
- Fueling Stations Gaseous or Liquid
- Paint and Chemical Processing
- · Portable Drum Weighing and Filling

# SAFEAREA

### Communicate with the Hazardous Area

To complement our intrinsically safe indicator, a Safe Area Hub is available. An optional Fiber Optic Communication Kit is installed in the intrinsically safe indicator and a standard Model 350/355 Indicator (*Safe Area Hub*). Via this fiber optic connection, the Safe Area Hub will echo the intrinsically safe indicator's display weight/data, control setpoint contacts, analog output levels, and communications to other safe area devices. The Safe Area Hub can be configured to remotely control the intrinsically safe instrument or function only as a remote display.

Fiber optic cable available in plastic core fiber or hard clad silica (HCS).

### Safe Area Options

- RS485 Module: Utilizes RS232 Comm Port 1 (Not compatible with 20 mA Module) Isolated, half or full duplex, Distance 4000 ft., 9600 baud max
- 20 mA Module: Utilizes RS232 Comm Port 1 (Not compatible with RS485 Module)
   Isolated, TX-active or passive, RX-passive only, 9600 baud max., 12 VDC, 1000 ft. loop
- Fiber Optic Communication Kit
- Battery Charger: Charges in 3.5 hrs, Universal AC Input 85-265 VAC, 50/60 Hz
- Scaleable Analog Output Module: 0–10 mA, 4–20 mA, 0–10 VDC
- Setpoint Output: 3 N.O. outputs, 20–240 VAC @ 1A or 5–60 VDC @ 2A, optically isolated



Safe Area Model 355 (*Hub*) with International Keypad

### **Battery Module**



- · Stainless steel enclosure
- Mounts to Indicator swivel bracket
- 200 hour continuous use with LCD Display + 1 loadcell
  - 100 hour continuous use with LED +1 loadcell
  - Battery recharge cycle is 3.5 hours with fully discharged battery

# Power Options AC Power Supply



- Stainless steel enclosure
- Universal mounting bracket
- 13 ft (4 m) power cord
- 90-250 VAC input 50/60 Hz
- Powers up to 2 indicators (restrictions apply)

#### **Power Extension Cable**

- Mount AC/DC Power Supply remotely from indicator
- 25 ft (7.62 m) to 50 ft (15.24 m) length



## Specifications

250 10 / 255 10		
350 IS / 355 IS		
PERFORMANCE		
Full Scale (F.S.)	Selectable to 999,999	
Resolution	20 Bit A/D Converter, 100,000d Displayed, 1,000,000d Internal	
A/D Conversion	60 Hz	
Zero Track	0–100% of F.S.	
Operating Temperature	-10 °C to +40 °C	
Units of Measure	lb, kg, oz, g, lb oz	
ELECTRICAL		
Power Requirement	Rechargeable Battery or AC Power Supply	
Excitation Voltage	5 VDC or optional 8 VDC	
Excitation Current	57 mA max. (5 V exc) or 91 mA max. (8 V exc)	
F.S. Signal Input	0.1 mV/V min10 mV/V max.	
Signal Connection	4 Lead or 6 Lead	
CONTROL		
Remote Input	2 Momentary Contacts, TARE, PRINT, ZERO	
ENCLOSURE	·	
Shipping Weight	7 lb (3 kg)	
Material	Stainless Steel NEMA 4/IP66 Design	
Mounting	Swivel Bracket	
DISPLAY		
LED	6-Digit Red Display 0.8" (22 mm) Height	
LCD/LCD Backlit	6-Digit, 1.0" (25.4 mm) Height	
Annunciators	lb, kg, Qty, Setpoint 1, 2, 3, Center Zero, Motion, Gross, Net,	
	Low Battery, 3rd units	
COMMUNICATION		
Comm 1	RS232 with Hardware Handshaking (CTS/RTS)	
Comm 2	TTL Port for optional Fiber Optic Module	
KEYPAD	i i	
350 IS	5 Key, Chemical Resistant Elastomeric (Rubber)	
355 IS	22 Key, Full Numeral, Chemical Resistent Elastomeric (Rubber)	

### **Product Line**

- Parts Counting
- Floor Scales
- Portable Scales
- Bench Platforms
- Indicators
- Airline Systems
- Hazardous Area Weighing
- Software/Peripherals
- Checkweighers
- Tank & Vessel Weighing Assembly

#### **Your local Distributor is:**





42860 Nine Mile Rd., Novi, MI 48375-4122

Phone: 248-596-0600 Fax: 248-596-0601 Toll Free: 800-755-7875 www.gse-inc.com

Lüripper Straße 62 41065 Monchengladbach Germany Phone: 0049 (0) 2161-59906-11 Fax: 0049 (0) 2161-59906-20 www.gse-europe.de

