SPECIFICATIONS

Supply Voltage & Current 5-15V dc. Supply voltage is provided by the amplifier to which the sensor is connected.

Output Constant Current Output: <1.2mA Dark and >21.mA Light conditions.

Output Response Time Opposed mode receiver: 2 milliseconds on/0.4 milliseconds off. All others 5 milliseconds on/off

(does not include amplifier response)

Adjustments Multi-turn sensitivity control on top of sensor, beneath a transparent 0-ring sealed lexan cover

This allows precise sensitivity setting (turn clockwise to increase gain).

Indicators Indicator LED's are highly visible, located beneath a raised transparant lexan dome on top of the sensor.

Power (red) led lights whenever 5-15V dc power is applied.

Signal (red) led lights whenever the sensor is aligned.

Construction Moulded thermoplastic polyester housing, o-ring sealed transparent lexan top cover, moulded acrylic lens

and stainless steel hardware.

The sensors are designed to withstand 1200 psi washdown.

The base of the cabled models has a 1/2" NPS integral conduit thread.

Environmental Rating NEMA 6P, IEC IP67

Connections PVC Jacketed 2M (6.5')

Operating Conditions Temperature: -40° to $+70^{\circ}$ C (-40° to $+158^{\circ}$ F)

Maximum Relative Humidity: 90% at 50°C (Non-Condensing)

Design Standards These Sensors comply with the following standards:

DIN 19 234, EN 50 014 Part 1. 1977, EN 50 020 Part 7. 1977

Hazardous
Area

Non-Hazardous
Area

Intrinsically Safe
Photocell

Brown
Blue

Brown
Output

Non-Hazardous
Area

Associated
Apparatus

APPROVALS

KEMA:

SA: #LR 41887 Intrinsico

#J.I. 5Y3A4.AX

#558044

Intrinsically safe, with entity for:

Class I, Groups A-D

Class I, Div. 2, Groups A-D

Intrinsically safe, with entity for:

Class I,II, III Div. 1, Groups A-G

Class I,II, III Div. 2, Groups A-D and G

#Ex-95.C.3442 EEx ia IIC T6

Tested per FM and CSA as shown above

FRONT VIEW OF PHOTOCELL

SIDE VIEW OF PHOTOCELL

REFLECTIVE DISC

WAS Nut



Title:-

INTRINSICALLY SAFE PHOTOCELL
RETRO-REFLECTIVE INSTALLATION INSTRUCTIONS
(STOCK CODE:- 33-0995)

Drawing No:- 90-2455 1 OF 1	
Rev:- Rev Date:-	
Drawn By:- R.A.H.	Date:- 05/11/02
Ch'k By:- A.M. Appr' By:- M.Mc.	