

Input

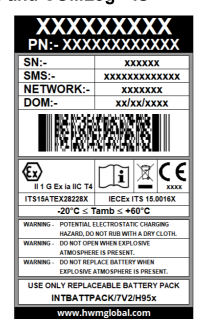
## Intelligens/COMLog™IS User Manual 2/2 Safety Supplement - Version 1.7



**Warning:** This manual contains important safety and operating information. Please read, understand and follow the instructions / warnings contained in this manual.

## **Label drawings and Entity Parameters**

#### Intelligens and COMLog™IS



Note – Information for this label is duplicated on the front face label

# HWM contact address (Appears on all three parts)



	Parameters	Parameters
	Uo = 5.4 V	Ui = 12 V
External Power	Io = 1.1 mA	li = 3.3 A
Inputs	Po = 1.5 mW	Pi = 12 W
iriputs	Co = 1.4 uF	Ci = 0
	Lo = 3.3 uH	Li = 0
	Uo = 5.88 V	
Flow/Status	Io = 1.19 mA	C: F0 = F
Inputs	Po = 1.76 mW	Ci = 50 pF Li = 38 uH
iliputs	Co = 42 uF	LI = 36 UFI
	Lo = 24 H	
	Uo = 5.88 V	
Configuration	Io = 11.88 mA	Ci = 40 pF
Interface	Po = 17.46 mW	Li = 1 mH
	Co = 42 uF	LI = 1 111111
	Lo = 249 mH	L
SonicSens	Uo = 5.4 V	Ui = 7.14 V
Ultrasonic Level	lo = 16 mA	li = 15 mA
Sensor	Po = 24 mW	Pi = 26 mW
Selisui	Co = 64 uF	Ci = 30 pF
	Lo = 138 mH Uo = 12 V	Li = 1 mH
External		
Equipment Power	lo = 430 mA Po = 1.24 W	Ci = 0
Output	Co = 1.41 uF	Li = 0
Output	Lo = 0.15 mH	
	Uo = 12 V	
GSM Antenna	lo = 0.6 uA	
Simple	Po = 7.2 uW	Ci = 500 pF
Apparatus	Co = 1.4 uF	Li = 0
• •	Lo = 95 MH	
	Uo = 5.4 V	Ui = 24 V
Pulse Replication	lo = 1.09 mA	li = 174 mA
Outputs	Po = 1.61 mW	Pi = 720 mW
Outputs	Co = 65 uF	Ci = 0
	Lo = 29 H	Li = 0
PT100	Uo = 5.88 V	
Temperature	Io = 24 mA	Ci = 0
Probe Simple	Po = 36 mW	Li = 1 mH
Apparatus	Co = 43 uF	
, .pp	Lo = 60 mH	
	Uo = 5.88 V	
External	Io = 0.68 A	Ci = 40 pF
Pressure	Po = 1.1 W	Li = 38 uH
Sensor	Co = 42 uF	
	Lo = 32 uH	
	Uo = 5.88 V	
	Io = 33 mA	Ci = 40 pF
External Sensor	Po = 49 mW	
External Sensor Interface		Li = 38.4 uH
External Sensor Interface	Co = 42 uF Lo = 30 mH	Li = 38.4 uH

Output

# Battery Pack INTBATTPACK/7V2/H95x 'x' indicates pack variant.



# Serial Communications lead COMMS USB/IS and COMMS-Y USB/IS



XXXXXXXXXX

Parameters	Parameters
Um = 250 V	
Uo = 5.88 V	
lo = 11.88  mA	Ci = 0
Po = 17.46  mW	Li = 0
Co = 42 uF	
Lo = 250  mH	

Input

Output



1

### Part Number make-up - H95/xxxxxxx/xxxxxx/IS

H95	/xxxxxx	/xxxxxx	/IS
HWM Logger Type No	Antenna, Communications & Input Channel Configuration	Modem opt	Safety Designation

See appendix 4 in the Basic User Guide Part 1/2 (MAN-142-0001) for details of the options available



#### Warning:

For the Intelligens or COMLog™IS, the connected intrinsically safe equipment must be certified with Entity Parameters.

Any intrinsically safe equipment intended for connection to the Intelligens or COMLog<sup>™</sup>IS must have compatible Entity Parameters and be connected and installed as per the manufacturer's instructions.

#### Configuration of Intelligens or COMLog™IS

Serial communications is provided via the serial port. Communication to the logger to setup/configure the data logger is via a dedicated Intrinsically Safe Serial Communications lead (*COMMS USB/IS* or *COMMS-Y USB/IS*) that plugs into a PC USB port.



#### Warnings:

- POTENTIAL ELECTROSTATIC CHARGING HAZARD, DO NOT RUB WITH A DRY CLOTH.
- POTENTIAL ELECTROSTATIC CHARGING HAZARD THE INSTALLATION BRACKET MUST BE APPROPRIATELY CONNECTED TO EARTH IF ATTACHED TO A NON-CONDUCTIVE SURFACE.
- DO NOT OPEN WHEN EXPLOSIVE ATMOSPHERE IS PRESENT.
- DO NOT REPLACE BATTERY WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT.
- ONLY USE SPECIFIED COMMUNICATION CABLE COMMS USB/IS or COMMS-Y USB/IS.
- ONLY THE INTELLIGENS/COMLOG™IS IS ALLOWED TO BE IN THE HAZARDOUS AREA. IT CAN ALSO BE CONFIGURED IN THE HAZARDOUS AREA, BUT WILL BE VIA THE SPECIFIED COMMUNICATION CABLE WHICH SHALL BE LOCATED WITH THE COMPUTER IN THE NON-HAZARDOUS AREA.
- THE COMPUTER USED TO CONFIGURE THE INTELLIGENS/COMLOG™IS IN THE HAZARDOUS AREA
  MUST NOT BE CONNECTED TO THE MAINS ELECTRICAL SUPPLY OR ANY OTHER EQUIPMENT THAT IS
  CONNECTED TO A MAINS SUPPLY DURING CONFIGURATION.



#### **Warning: Contains Lithium Batteries**

If batteries are exposed - do not short circuit, re-charge, puncture, incinerate, crush, immerse, force discharge or expose to temperatures above the declared operating temperature range of the product. **Risk of fire or explosion**. These batteries are sealed units which are not hazardous when used according to the recommendations.

Note: - The GPRS modem fitted has a maximum output of up to ≤2W of RF Power.

Additional information is available in the Basic User guide Part 1/2 (MAN-142-0001) available from the HWM website.

If further support or assistance is required, please contact HWM Technical Support on 01633 489479 (option 5) or e-mail <a href="mailto:cservice@HWM-Water.com">cservice@HWM-Water.com</a>

HWM-Water Ltd Ty Coch House Llantarnam Park Way Cwmbran NP44 3AW United Kingdom +44 (0)1633 489479 www.hwmglobal.com



MANEX-142-0002-J (Intelligens - COMLog IS Safety Supplement).docx