N° INF08/045 Issue 1

Product L150 1/8 DIN Level Indicator

Manual IM/L150 Issue 8 onwards

# L150 Custom Configuration

# 1 Introduction

ABB can supply custom configurations for the L150 Level Indicator on request.

Enter the required setting or place a check mark  $(\checkmark)$  against the relevant parameters in the following tables and return this document to the Global Sales office at Stonehouse.

# 2 Basic Hardware and Configuration

# 2.1 Hardware Assignment and Input Type

Referring to Section 4.3.1 of the User Guide (IM/L150), enter the setting required for each of the following parameters:

Frequency							
50 Hz	60 Hz	Relay 1 Source	Relay 2 * Source	Relay 3 * Source	Logic Output Source	Analog Output Source	✓ Required Configuration
1	R	Alarm 1	Alarm 2	Alarm 3	Input Fail	Measured Level	
2	Ь	Alarm 1	Alarm 2	Alarm 3	Input Fail	Measured Level Average	
l	IJ	Custom	Custom	Custom	Custom	Custom	

<sup>\*</sup> Available only if the appropriate option board is fitted

Continued...



# **Input Type Configuration** (✓ the input type required)

4 to 20 mA	
1 to 10 mA (P851, P861 sensor)	
Custom	

# **Decimal Places** (✓ the number of decimal places required)

Decimal Flaces (V the number of decimal places required)		
0		
1		
2		
3		
4		

# 2.2 Alarms and Set Points

Referring to Section 4.3.2 of the User Guide (IM/L150), enter the setting required for each of the following parameters:

# **Alarm 1 Type** (✓ the alarm type required)

None	
High Process	
Low Process	
High Latch	
Low Latch	
Fast Rate	
Slow Rate	

Alarm 1 Trip (enter the Alarm 1 trip point value)

# **Alarm 2 Type** (✓ the alarm type required)

None	
High Process	
Low Process	
High Latch	
Low Latch	
Fast Rate	
Slow Rate	

Alarm 2 Trip (enter the Alarm 2 trip point value)

# **Alarm 3 Type** (✓ the alarm type required)

None	
High Process	
Low Process	
High Latch	
Low Latch	
Fast Rate	
Slow Rate	

Alarm 3 Trip (enter the Alarm 3 trip point value)

Alaim 3 mp (enter the Alaim 3 thp point value)		
Alarm Hysteresis (enter the Alarm hysteresis value)		
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# 2.3 Digital Input and Serial Communications

Referring to Section 4.3.4 of the User Guide (IM/L150), enter the setting required for each of the following parameters:

#### **Digital Input Functions** (✓ the function required)

None	
Average, Max./Min. Reset	
Front Panel Lockout	
Alarm Acknowledge	

# Analog Input Filter (✔ the filter value required)

0 Seconds	
1 Second	
2 Seconds	
5 Seconds	
10 Seconds	
20 Seconds	
40 Seconds	
60 Seconds	

### **Serial Communication Configuration**

( ★ the configuration required)

Off	
2400 Baud, 2-wire	
2400 Baud, 4-wire	
9600 Baud, 2-wire	
9600 Baud, 4-wire	

# Serial Communication Parity ( the parity required)

None	
Odd	
Even	

#### 2.4 Ranges and Passwords

Referring to Section 4.4 of the User Guide (IM/L150), enter the value required for each of the following parameters:

#### **Engineering Range** (enter the values required)

High		
Low		
Retransmission Range (enter the values required)		

High	
Low	

**Volume Constant** (enter the value required)

# Set Up Password

(enter the password required between 0 and 9999)

# **Configuration Password**

(enter the password required between 0 and 9999)

# **Modbus Address**

(enter the address required between 0 and 99)

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