

\*AIRTECT LM2050\*  
System Normal...

> Leak Monitor <  
System Normal...

Mould Temp. .45°C  
System Normal...

NORMAL DISPLAY INDICATION..NO LEAKS DETECTED

MOULD TEMPERATURE WILL BE DISPLAYED IF MANIFOLD ATTACHED



TO ENTER PROGRAMMING MENU PRESS AND HOLD PROG/UP BUTTON FOR 5 SECONDS



Set Temperature  
Low Trip °C. .10

PROGRAM LOW MOULD TEMPERATURE TRIP POINT e.g 10 Deg. C

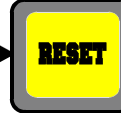


USE ▲ ▼ BUTTONS TO SELECT VALUE FOR FIRST FLASHING DIGIT, THEN PRESS 'RESET' AND SELECT VALUE FOR THE SECOND FLASHING DIGIT, THEN PRESS 'RESET'



Set Temperature  
High Trip °C. .60

PROGRAM HIGH MOULD TEMPERATURE TRIP POINT e.g 60 Deg. C



USE ▲ ▼ BUTTONS TO SELECT VALUE FOR FIRST FLASHING DIGIT, THEN PRESS 'RESET' AND SELECT VALUE FOR THE SECOND FLASHING DIGIT, THEN PRESS 'RESET'



Zone Selection.  
Manifolds Qty: 0

PROGRAM NUMBER OF MANIFOLDS IN THE SYSTEM I.E  
0=NOZZLE ONLY ALARM  
1= NOZZLE AND 1 MANIFOLD WITH 1-8 EXTRA ALARM ZONES  
2= NOZZLE AND 2 MANIFOLDS WITH 1-16 EXTRA ALARM ZONES



USE ▲ ▼ BUTTONS TO SELECT VALUE FOR THE FLASHING DIGIT, THEN PRESS 'RESET'



Temperature Trip  
Relay Active..YES

PROGRAM THE INTERLOCK RELAY TO ACTIVATE ON LOW / HIGH MOULD TEMPERATURE (RELAY WILL ACTIVATE 10 DEGREES ABOVE OR BELOW RESPECTIVE SET POINTS. AUDIO-VISUAL ALARM ONLY IN THIS 10 DEGREE WINDOW).



PRESS THE 'RESET' BUTTON TO TOGGLE BETWEEN 'YES OR 'NO'.



LEAK. . . Interlock  
Relay Timed. .YES

PROGRAM THE INTERLOCK RELAY TO ACTIVATE AFTER A PRESET DELAY TIME 0-99 SECONDS (SEE SETTING LATER)



PRESS THE 'RESET' BUTTON TO TOGGLE BETWEEN 'YES OR 'NO'.



Controller Zone  
\*\*\*\* ACTIVE \*\*\*\*

PROGRAM OUT THE CONTROLLER AS A SINGLE ZONE 'NOZZLE' ALARM. IF SET TO 'INACTIVE', THEN THE CONTROLLER WILL FUNCTION AS THE CONTROL/DISPLAY UNIT FOR A MULTI-ZONE ALARM SYSTEM. IT WILL NOT REQUIRE AN AIR SUPPLY CONNECTED TO IT. IF SET TO 'ACTIVE' IT WILL REQUIRE AN AIR SUPPLY AND CAN BE USED AS A 'NOZZLE' ALARM IN ADDITION TO A MULTI-ZONE ALARM SYSTEM.



PRESS THE 'RESET' BUTTON TO TOGGLE BETWEEN 'ACTIVE AND 'INACTIVE'.



Interlock Relay  
Timer (Secs)= 10

PROGRAM INTERLOCK RELAY DELAY TIME, 0-99 SECONDS



USE ▲ ▼ BUTTONS TO SELECT VALUE FOR FIRST FLASHING DIGIT, THEN PRESS 'RESET' AND SELECT VALUE FOR THE SECOND FLASHING DIGIT, THEN PRESS 'RESET'



Restore Unit. .to  
Factory Settings

PROGRAM THE UNIT BACK TO DEFAULT SETTINGS I.E THOSE SHOWN ON THE DISPLAY PANELS ABOVE IN THIS PROGRAMMING SHEET. THIS SETTING IS RARELY CHOSEN AS IT WILL OVERRIDE ANY CHANGES MADE DURING PROGRAMMING.



ARE YOU SURE YOU WANT TO SELECT THIS SETTING?



Programing Menu  
Save/Quit Menu. .

PROGRAM THE UNIT TO ACCEPT ALL THE CHANGES MADE TO THE SETTINGS DURING PROGRAMMING. .



PRESS 'RESET' TO ACCEPT CHANGES, EXIT PROGRAMMING AND RETURN TO NORMAL OPERATION.