

To erase the fault code history.

- 1) Press the " **Reset** [F2]" button whilst the list of alarm codes is displayed.

Alarm History				
	Unit	Code	Date	Time
1	1-2	E04	31/12/2010	12.25
2	-	-	-	-
3	-	-	-	-
4	-	-	-	-

Return Reset

- 2) When the display has changed press the " **Yes** [F1]" button.

Alarm History	
Reset all alarm data	
Return	Reset
Yes	No

Code	Description
E01	No communication between remote controller and indoor unit. (Master indoor unit maybe switched off)
E02	Local controller failure - unable to transmit
E03	Master indoor unit receives no data to A-B (Could also show as E01 fault)
E04	Indoor unit (except twin slave) receives no communications from outdoor unit; can also include klixon on discharge pipe of outdoor unit
E08	Duplicated indoor unit address
E09	2 local controllers connected on a group - both configured as masters
E10	Indoor unit PSB failure
E18	Communications failure between master indoor unit and slave indoor unit or units
F01	Indoor unit TCJ (Liquid) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F02	Indoor unit TC2 (Vapour) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F04	Outdoor unit TD (Discharge) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F06	Outdoor unit TE (Coil) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F08	Outdoor unit TO (Ambient) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F10	Indoor unit TA (Return Air) sensor error (Open or Closed circuit - resistance is measured in kΩ)
F29	Indoor unit PCB failure
H01	Outdoor unit inverter compressor over current detected
H02	Master outdoor unit over current detected shortly after start up
H03	Current detected on Master outdoor unit whilst idle
H06	Outdoor unit Low pressure detected by Ps sensor (0.2 bar - n 2.9 psig)
L03	Indoor unit Duplicated master indoor units in a group
L07	Indoor unit in a group of units previously addressed as a single unit - check addressing
L08	Indoor units addresses not set - check addressing
L09	Indoor units capacity not set (check DN Code 11)
L29	Outdoor unit IPDU error (Number of detected IPDU units is reduced)
L30	Input on indoor PCB CN80 circuit for 1 minute
L31	Outdoor unit PCB error
P01	Indoor unit fan motor error
P03	Outdoor unit High discharge temperature (TD1 exceeded 115°C)
P04	Outdoor unit High pressure switch activated (Detected by high temperature on TE sensor on digital/super digital inverter units)
P07	Outdoor unit PCB heat sink overheated (Temperature over 90°C recorded)
P10	Indoor unit Float switch activated
P12	Indoor unit fan motor error - detected by feedback circuit
P19	Wrong change in temperature recorded (4 way valve error)
P22	Outdoor unit fan motor IPDU error
P26	Outdoor unit Giant transistor short circuit
P29	Outdoor unit Compressor error detected by feedback circuit
P30	Indoor unit Group control follower unit error / duplicated central control addresses
P31	Indoor unit PCB error
C05	Central control Sending error in TCC-Link central control device
C06	Central control Receive error in TCC-Link central control device
C12	Batch alarm for general purpose equipment interface

More detailed listings are available in the technical handbook or relevant service literature