*HILTCON security





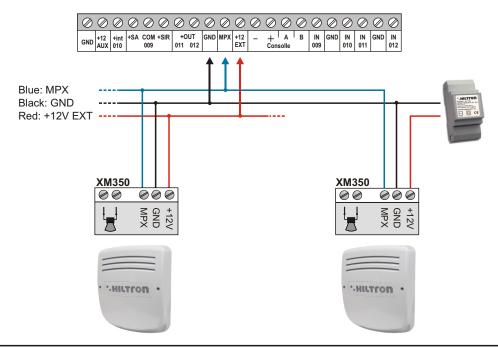


Self-powered siren with flasher for XM Series

- Internal base in rinforced ABS
- Connection on MPX bus line 3 wires or 2 wires + local power supply
- . Operating test at battery connection
- LED flasher with high luminous efficiency and low energy consumption
- · Color white
- Power supply voltage 12Vdc ±10% (From central unit or local power supply)
- Space for battery 12V 2Ah (not included)
- . Control and limitation of battery charge current
- Screws steal INOX
- Box protection level IP44
- Power supply and lamp protection fuse 500mA
- . External box ABS with indicator in polycarbonate
- Internal box steel sheet internal box coated with epoxy powder
- Operating temperature -25°C ÷ +55°C
- Dimensions (LxAxP): 205x246x103mm



INSTALLATION



XM350 - Self-powered external siren with LED flasher for XM Series



Programmation from consolle

• Enable the point (T14) and to do what you have to look for it.

Press: 5 6 7 8 4 8 8 8 5 2

will appear on the display:

1627358425 T07 Z.020

use the buttons (a) and (v) until you reach the point:

034 Tipo 14 MPX Z.034

Once it was found, confirm by pressing 2 times (4) we will have:

01 Abilitazione NO <SI/NO>

enable the point by pressing the button # and get away with ESC).

• activate the tamper of the siren, press: 5 6 7 8 4 8 8 5 2 and use the and buttons (and until you find the point concerned and then press to

2 times in a row , and then dial the number 06, it will display:

06 Tamper/IN 24H OFF <ON/OFF>

enable tamper with the button # and press ESC until it comes out completely from the menu.

• Enable auditing on battery power. Press again:

5 6 7 8 4 8 8 8 5 2 and utilize the button and vuntil it meets the il

the point concerned. Then press to 2 times in a row, and then dial the number 17 confirming with.

17 Function 24H

These parameters are only 2 active options 00 Not Assigned and 10 24H:

Select function 00 Not Assigned

Select function 10 24H

with the buttons (a) and v choose the second button and confirm with (4), hang out with (ESC) .

• Enable the alarm in the event of a fault on the line MPX.

• Always press 5 6 7 8 4 8 8 5 2 and repeat the previous procedure only this When you dial the number 27 "BAD MPX OUTPUT" and confirm with

Among the 7 parameters available click with **and v** and function **2-ON IMMEDIATE**

27 Out su BadMPX 2 ON Immediato

NOTE: if you choose "Function 24H" in case the battery breaks or download the system goes into alarm 24H. It can also happen, in case the battery is low, that if a zone generates alarm actually on the console and the reports of the combiner 24 is indicated alarm and non-alarm. zone xx

HILTCON

Self-powered external siren with LED flasher for the XM Series

confirm with and exit with thw button (ESC)

Enable the alarm in case of "24H Alarm", press: (5) 6) 7 8 4 8 8 8 8 6 2 4

a cursor will appear necessary to insert data:

2 24H Alarm >009 011 000 000

move the cursor with the buttons (A) and (V) clear position and insert the ID of the siren:

(example ID 034)

2 24 Alarm 009 011 034>004

after defrosting, press (ESC) or (**)

For end programming, you must activate the system logic outputs.

Press **5 6 7 8 4 8 8 8 8 3** is displayed:

Sector 1 sector 1

Choose the sector using the buttons ▲ and ▼ confirm with ♠ you show:

Sector 1 0 Description

always use the and buttons and until the voice: (ex. SECTOR 1)

Sector 1 7 Logical OUTPUT

confirm with

is displayed:

01 Input 010 000 000 000

utilizze the buttons (and until at the voice :

and press (

06 Sound Alarm A 009 000 000 000 ID XM350 Enter the ID of the **XM350** moving into fields using the keys **A** and **V**

Type the button (ESC) so that it does not completely exit the menu or wait about 30

seconds to exit automatically

ATTENTION:

In order to search for points you must first do the Autoscan MPX points present in the system. If the XM350 or any other product of XM series is added after the system is mandatory to perform a rescan for the new MPX point or points to be found from the control panel.

XM350 - Self-powered external siren with LED flasher XM Series



The following table shows the main parameters of Type14 (T14)

1110	ionowing table onows the h
PΑ	RAMETERS
01	ENABLING
02	DESCRIPTION
03	SERIAL
04	MPX STATUS
05	MPX LINK ALARM
06	TAMPER / INPUT 24h
07	NA\NC POLARITY
08	BALANCED LOGIC
09	BANCED LINE
10	SENS. AND-OR
11	SENSITIVTY
12	NUMBER OF IR PULSES
13	NUMBER OF PULSES
14	LED FUNCTION
15	SYSTEM
16	AREA
17	FUNCTION
18	SYSTEM COMMAND
19	COMMAND MODE
20	COMMAND LEVEL
21	AND-OR SENSITIVITY
22	INSTANT GONG
23	DELAYED GONG
24	INVERSION COMMAND
25	OUTPUT TYPE
26	PULSE START
27	BAD MPX OUTPUT
28	LED
29	LOGICAL OUTPUT
30	COMM. MESS. DIGIT.
31	ECHO OUTPUT

FUNCTION		
00	NONE	
01	DISCONNECTION	
02	CONNECTION	
03	CONN./DISCONN.	
04	SILENT CONNECTION	
05	SIL. CONN./DISCONN.	
06	ANTI-THEFT STOP	
07	ALARM STOP	
08	IMMEDIATE ZONE	
09	DELAYED ZONE	
10	24H	

OUTPUT ON BAD MPX 1 INVARIED 2 ON IMMEDIATE 3 ON DELAY 10 sec 4 ON DELAY 1 min 5 OFF IMMEDIATE 6 OFF DELAY 10 sec 7 OFF DELAY 1 min

NOTE:

17 configuration (PARAMETERS table) refers to sending power error in central unit

XM350 REPORTS

LED BLUE REPORTS

1 FLASH EVERY 5 SECONDS to 500mS	Connection OK, regular power
FLASHING LED (500ms on/500ms off) INTERMITTENTLY	External power supply or anomaly battery (battery low or missing)
1FLASH fast (200 mS every second)	Error communicating with the central unit
2 FLASHES EVERY SECOND	Not enabled siren

SIGNALLING LAMP

FLASHING ALARM	Only with charged battery
1 FLASH EVERY 5 SECONDS	OVERTIME: (the siren is controlled over the 10-minute maximum). Example: the connection at the central unit is interrupted impossible STOP ALARM command
NO REPORT	No battery or battery low

8 469BDE-1.00