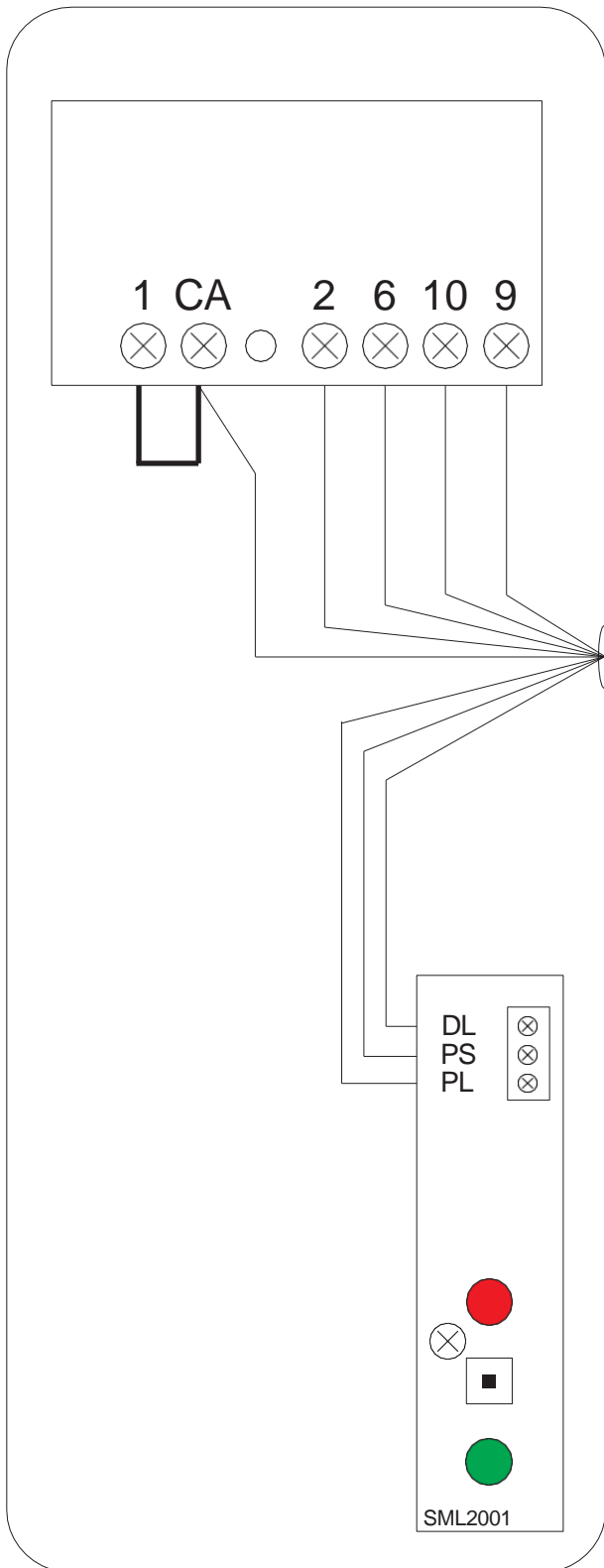


AT-PID

Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

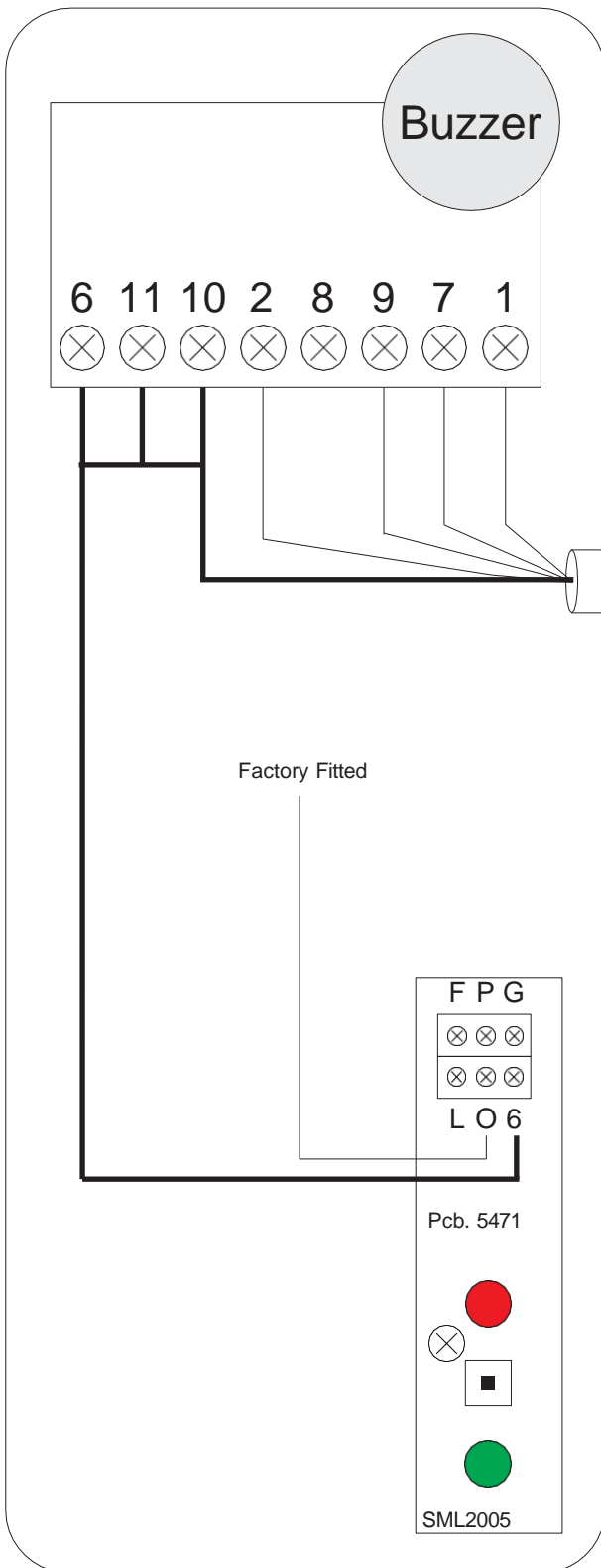
The cables should be marked at the Power Supply end with the flat number they serve.



- DL - Door Lamp
- PS - Privacy Switch
- PL - Privacy Lamp
- 1 - Speaker
- CA - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

1,C	BLUE OF WHITE
2	WHITE OF BLUE
6	WHITE OFR ORANGE & ORANGE OF WHIT E6
9	WHITE OF GREEN
PS	GREEN OF WHITE
PL	BROWN OF WHITE
DL	WHITE OFBROW

SML1130/N



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

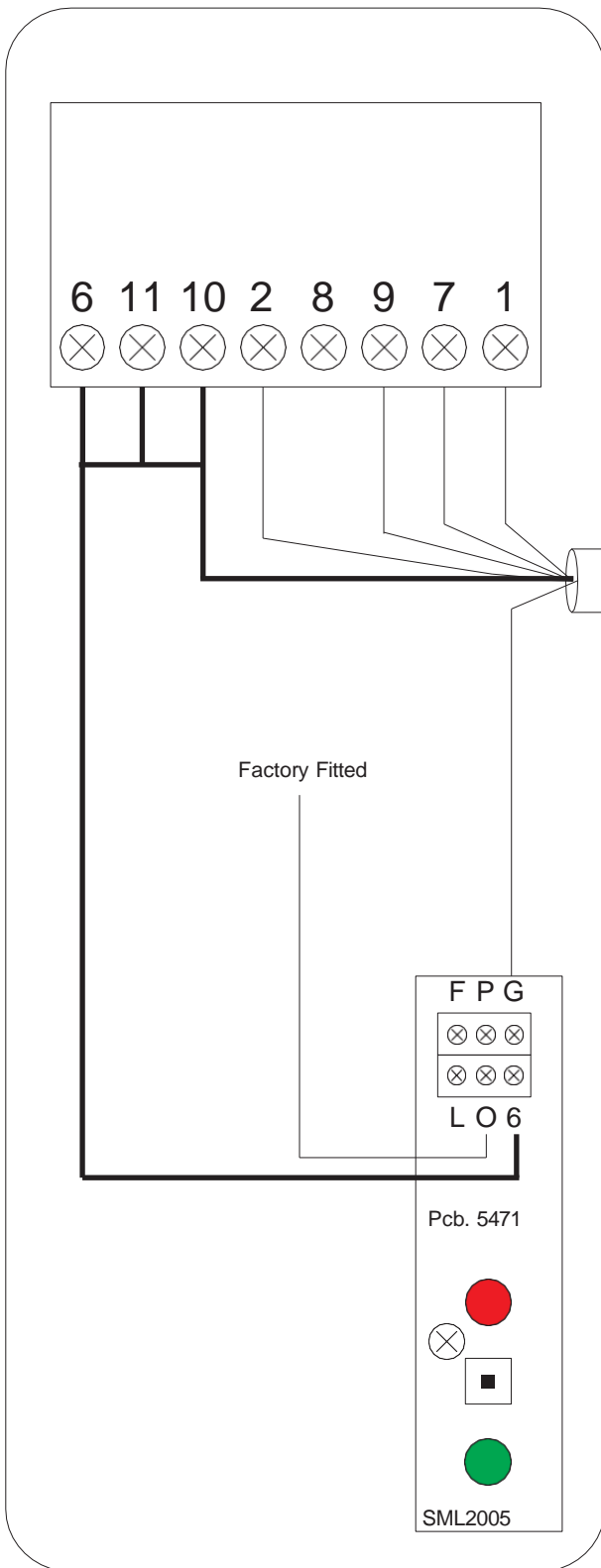
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F - Not Used
- P - Not Used
- G - Not Used
- L - Not Used
- 0 - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- 7 - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE

SML1130/NI



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

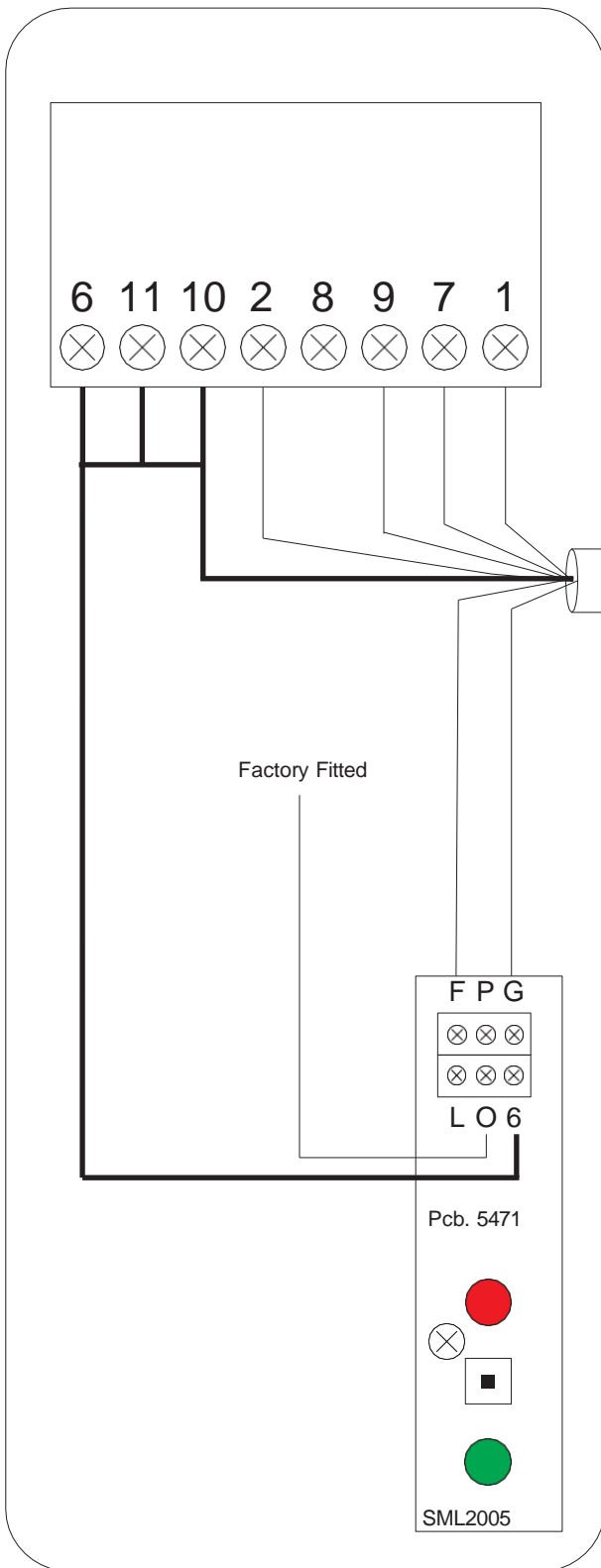
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F - Not Used
- P - Not Used
- G - 0V
- L - Not Used
- O - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- 7 - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2	F	G
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE		BROWN AND WHITE PAIR

SML1130/NID



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F - Door Lamp
- P - Not Used
- G - 0V
- L - Not Used
- O - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- 7 - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2	F	G
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE	SLATE OF WHITE	BROWN AND WHITE PAIR

SML1130/T, SL & TSL

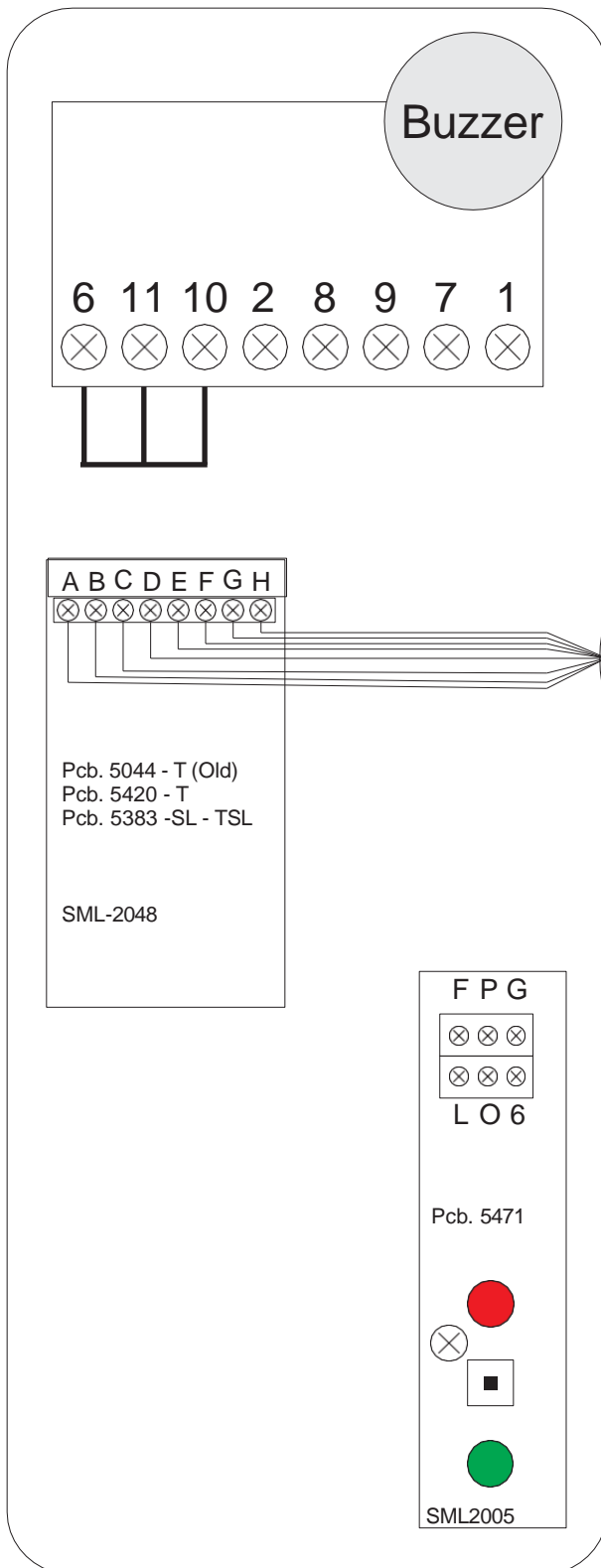
Cable is a 12 wire (6 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

NOTE:

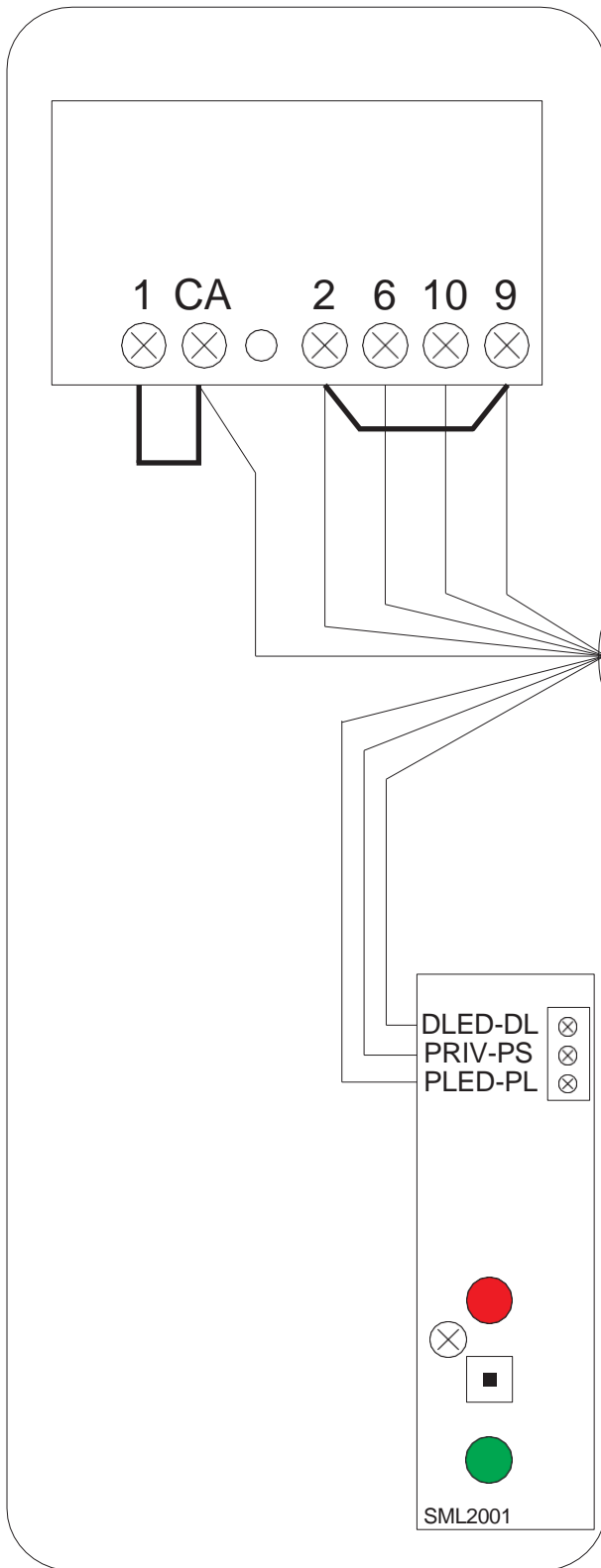
Select Manufacturing are not in a position to technically support the Control equipment related to this Telephone.



- A - 9 Lock Release
- B - 7 Call 12VAC
- C - 0V6 on Pcb
- D - 1 Speaker
- E - 2 Microphone
- F - Door Lamp
- G - 12VDC
- H - 0V Telephone

A	B	C	D	E	F	G	H
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF SLATE	BLUE OF WHITE	ORANGE OF WHITE	SLATE OF WHITE	BROWN AND WHITE PAIR	WHITE OF BLUE AND WHITE OF ORANGE

SML-CNID



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

Identical telephone to the AT-PID but has a Link between 2 and 9

- DL - Door Lamp
- PS - Privacy Switch
- PL - Privacy Lamp
- 1 - Speaker
- CA - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

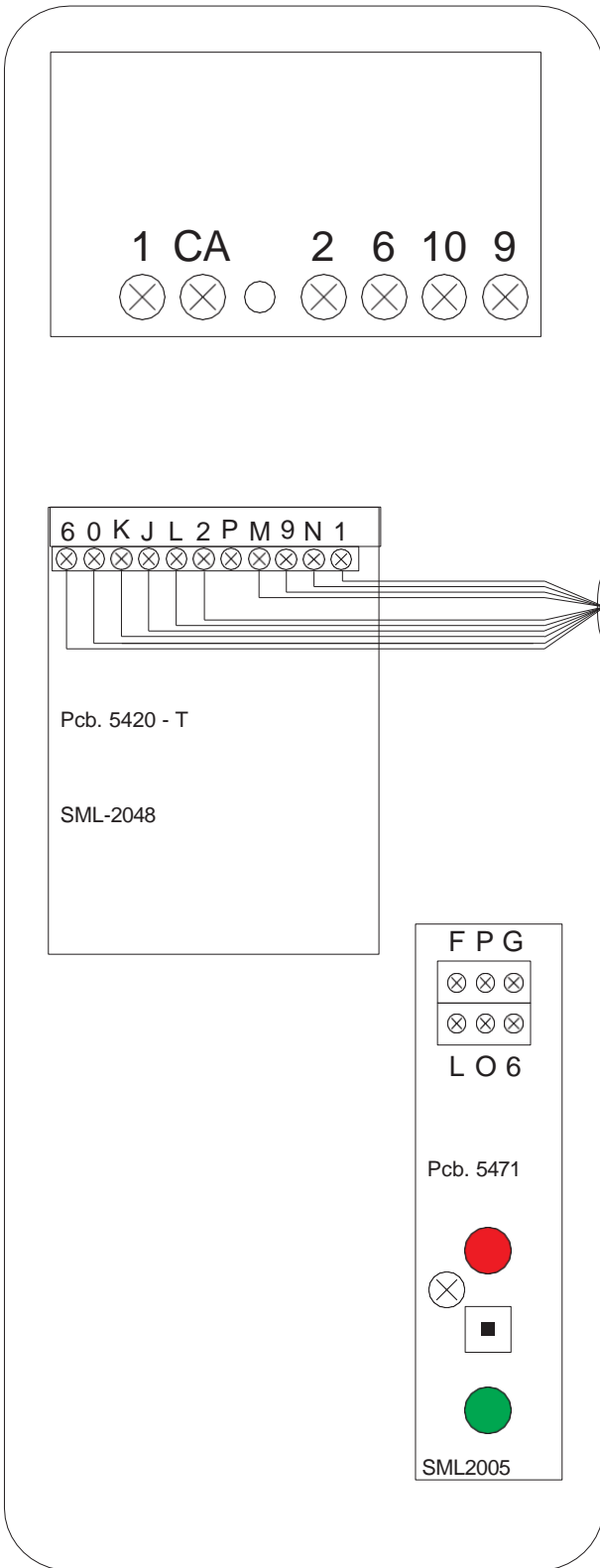
1,C	2	6	9	PS	PL	DL
BLUE OF WHITE	WHITE OF BLUE	WHITE OFR ORANGE & ORANGE OF WHIT	WHITE OF GREEN	GREEN OF WHITE	BROWN OF WHITE	WHITE OFBROW

SML1131/DC

Cable is a 12 wire (6 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.



- 6- Speech 0V
- 0 - Privacy 1
- K - Privacy Lamp 0V
- J - Call
- L - Busy Concierge
- 2 - Microphone
- P - Not Used
- M - Door Monitor
- 9 - Lock Release
- N - Privacy 2
- 1- Speaker

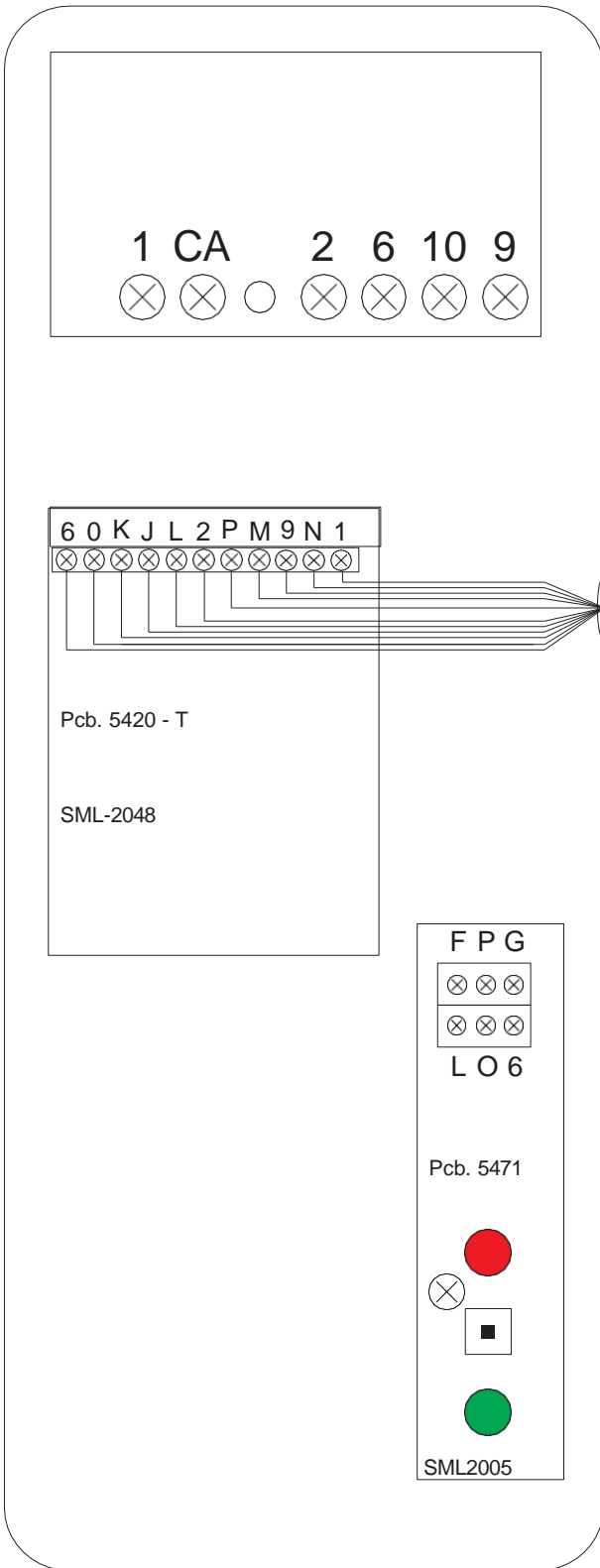
6	0	K	J	L	2	P	M	9	N	1
WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF RED	WHITE OF SLATE	SLATE OF WHITE	BROWN OF WHITE	ORANGE OF WHITE	NOT USED	WHITE OF GREEN	GREEN OF WHITE	WHITE OF BROWN	BLUE OF WHITE

SML1131/DCP

Cable is a 12 wire (6 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

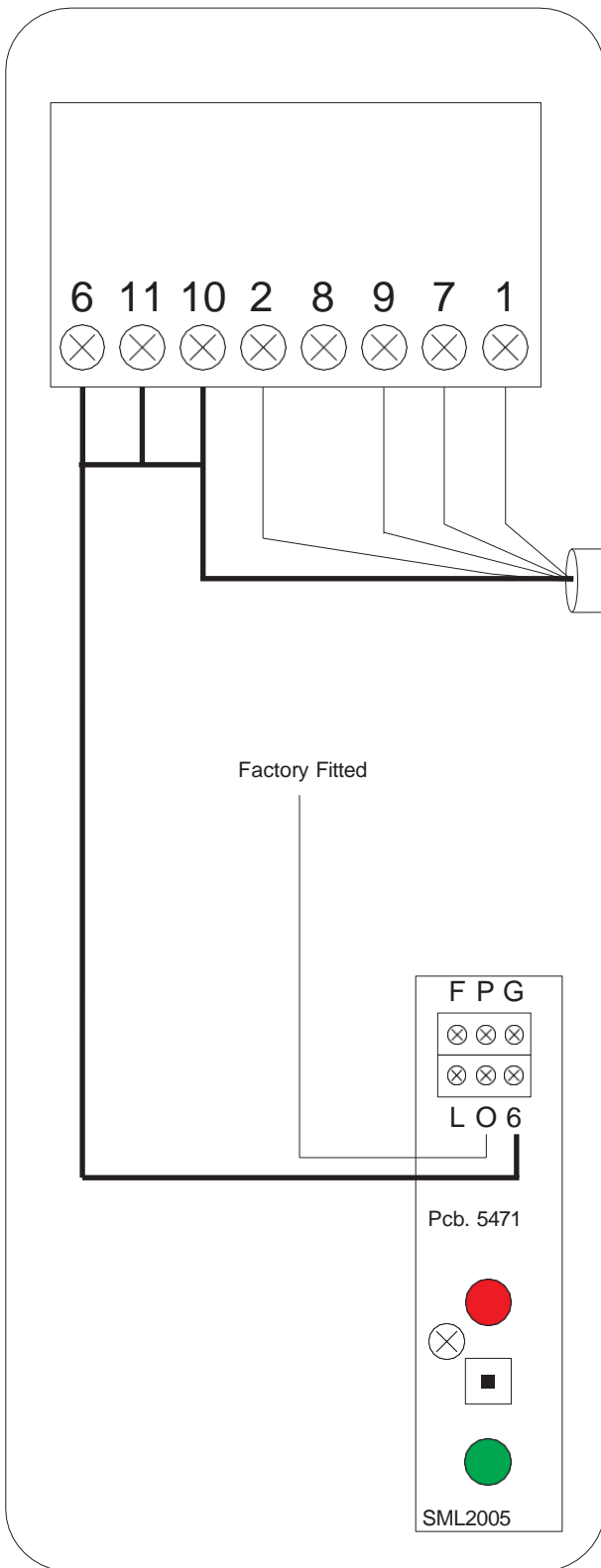


- 6- Speech 0V
- 0 - Privacy 1
- K - Privacy Lamp 0V
- J - Call
- L - Busy Concierge
- 2 - Microphone
- P - Porter Call
- M - Door Monitor
- 9 - Lock Release
- N - Privacy 2
- 1- Speaker

6	0	K	J	L	2	P	M	9	N	1
WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF RED	WHITE OF SLATE	SLATE OF WHITE	BROWN OF WHITE	ORANGE OF WHITE	NOT USED	WHITE OF GREEN	GREEN OF WHITE	WHITE OF BROWN	BLUE OF WHITE

Telephone 01376 556020
Facsimile 01376 556021

SML1131/N



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

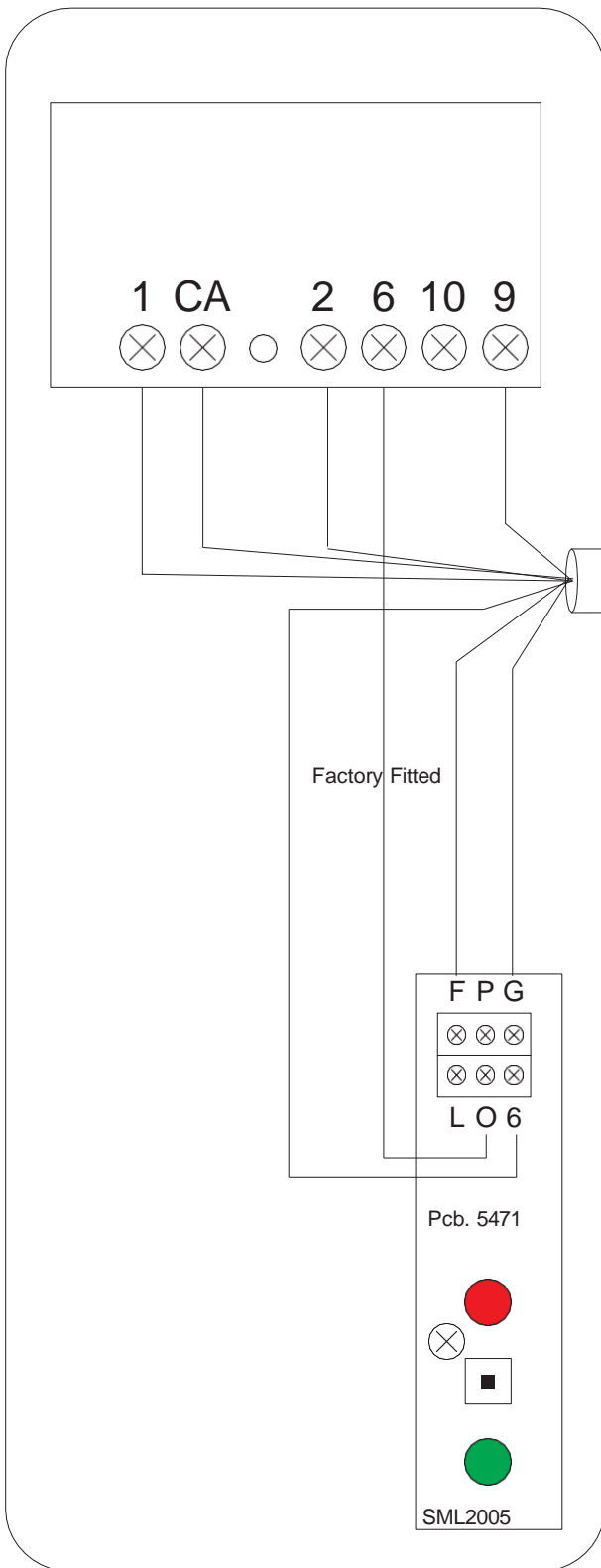
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F - Not Used
- P - Not Used
- G - Not Used
- L - Not Used
- 0 - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- 7 - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2	F	G
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE		

SML1131/NID



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

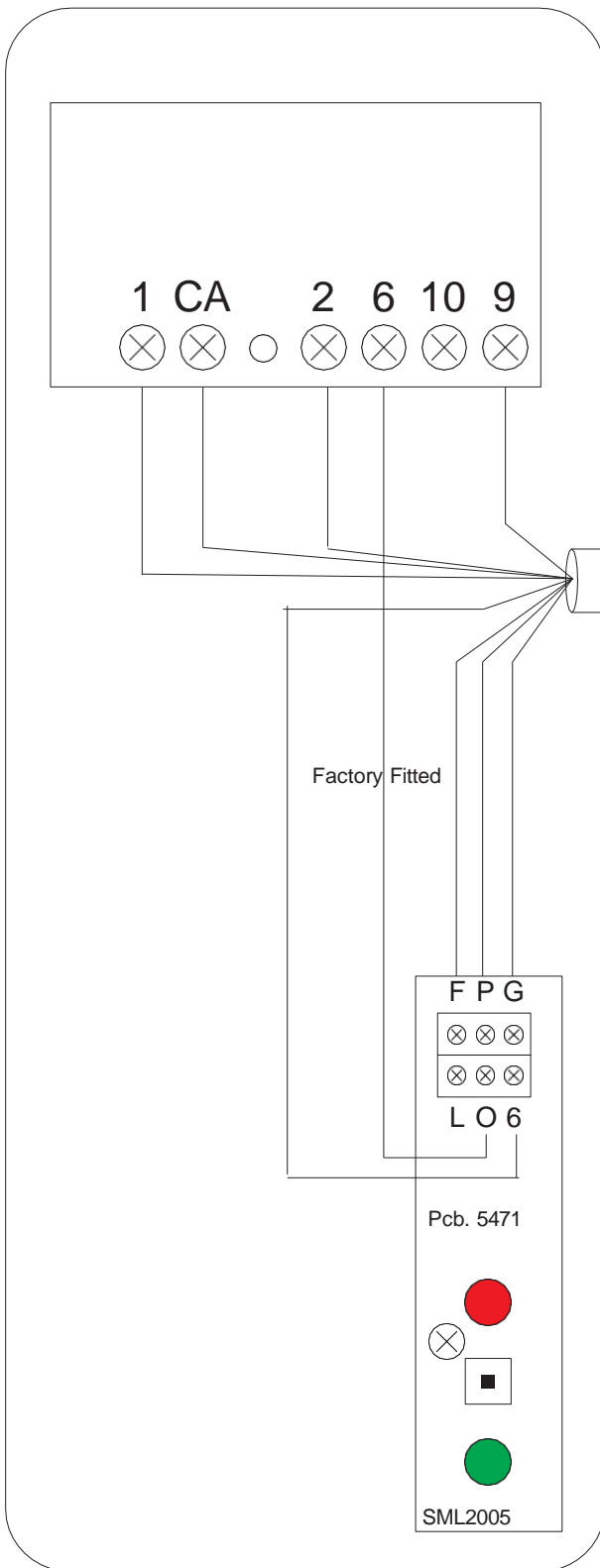
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F- Door Lamp
- P - Not Used
- G - Lamp 0V
- L - Privacy Lamp
- 0 - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- CA - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2	F	G
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE	SLATE OF WHITE	BROWN AND WHITE PAIR

SML1131/NIDP



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

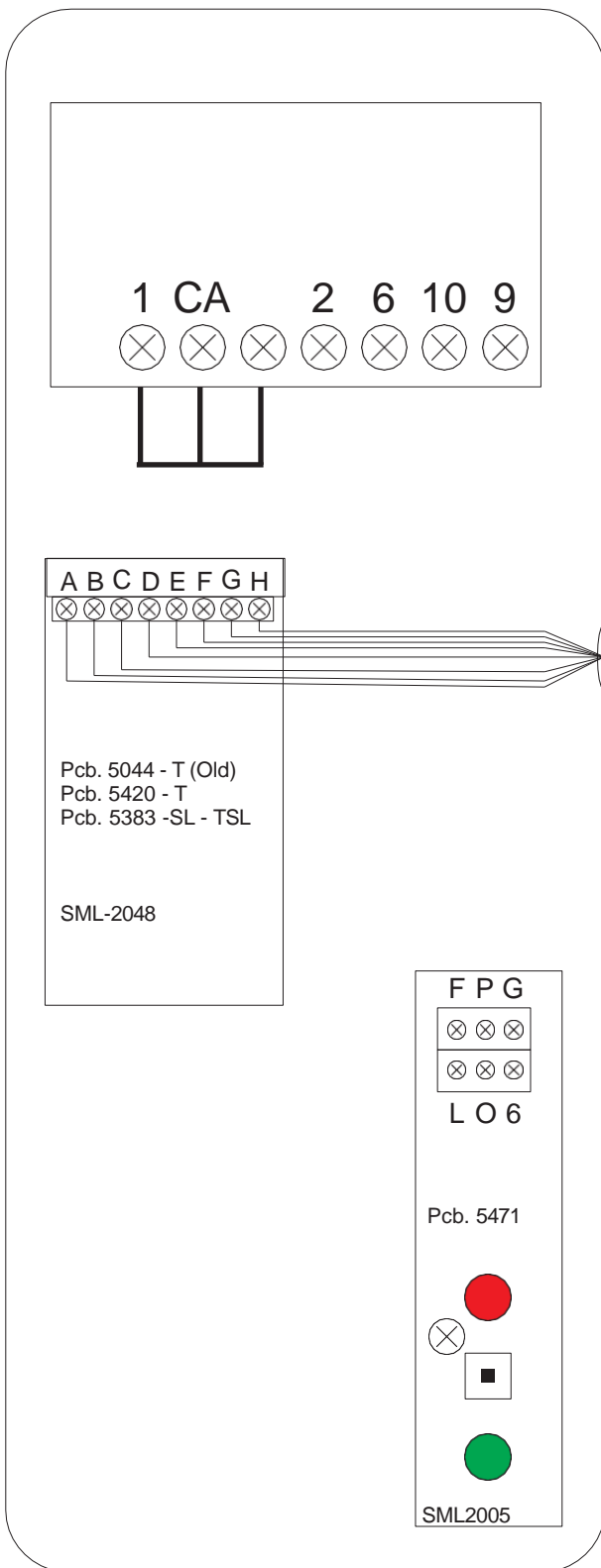
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- F- Door Lamp
- P - Porter Call
- G - Lamp 0V
- L - Privacy Lamp
- 0 - Pre-Wired
- 6 - 0V Pre-Wired
- 1 - Speaker
- CA - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

9	7	6	1	2	F	G	P
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF BLUE AND WHITE OF ORANGE	BLUE OF WHITE	ORANGE OF WHITE	SLATE OF WHITE	BROWN AND WHITE PAIR	WHITE OF SLATE

SML1131/T



Cable is a 12 wire (6 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

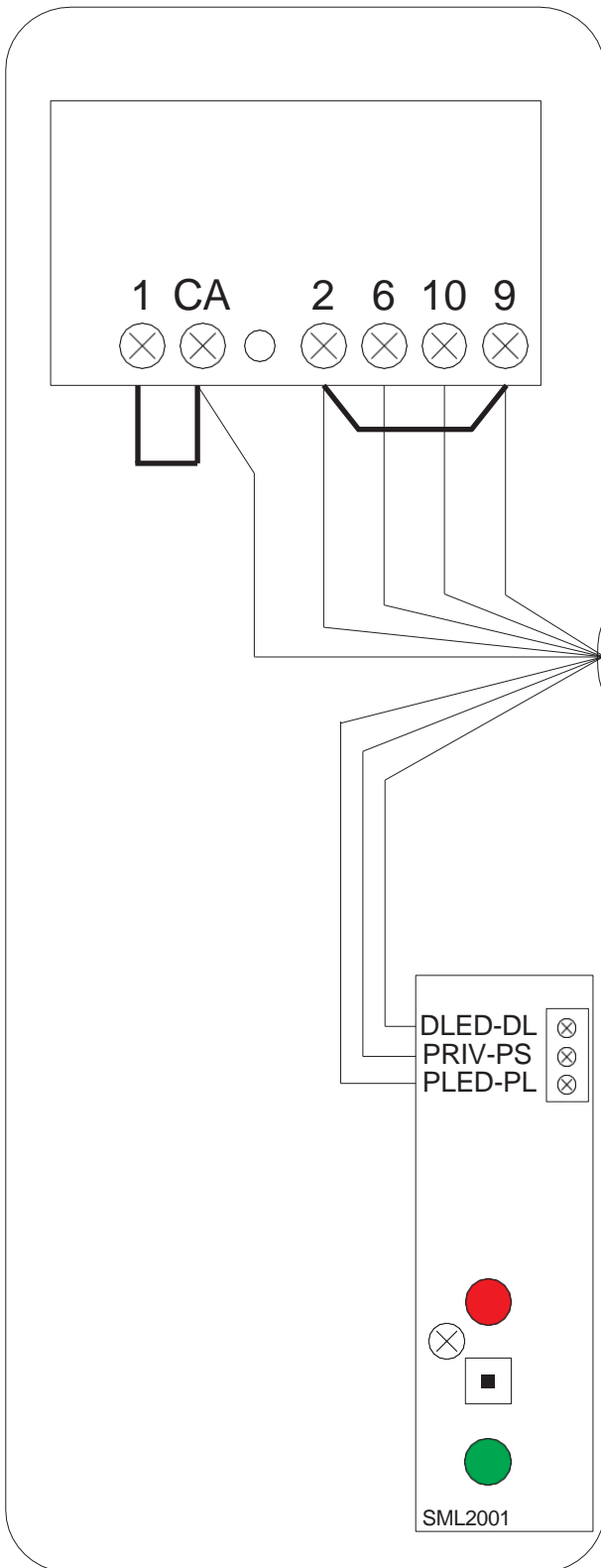
With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- A - 9 Lock Release
- B - 7 Call
- C - 0V6 (Pcb)
- D - 1 Speaker
- E - 2 Microphone
- F - Door Lamp
- G - 12VDC
- H - 0V Telephone

A	B	C	D	E	F	G	H
GREEN AND WHITE PAIR	BLUE AND RED PAIR	WHITE OF SLATE	BLUE OF WHITE	ORANGE OF WHITE	SLATE OF WHITE	BROWN AND WHITE PAIR	WHITE OF BLUE AND WHITE OF ORANGE

SML-CNID



Cable is a 8 wire (4 pair) 0.5dia Multi-pair cable to BT CW1308 specification.

With respect to the colour code, the first colour is the base colour. The second colour is the band colour.

The cables should be marked at the Power Supply end with the flat number they serve.

- DL - Door Lamp
- PS - Privacy Switch
- PL - Privacy Lamp
- 1 - Speaker
- CA - Call
- 2 - Microphone
- 6 - Common
- 9 - Lock Release

1,C	BLUE OF WHITE
2	WHITE OF BLUE
6	WHITE OFR ORANGE & ORANGE OF WHIT
9	WHITE OF GREEN
PS	GREEN OF WHITE
PL	BROWN OF WHITE
DL	WHITE OFBROW