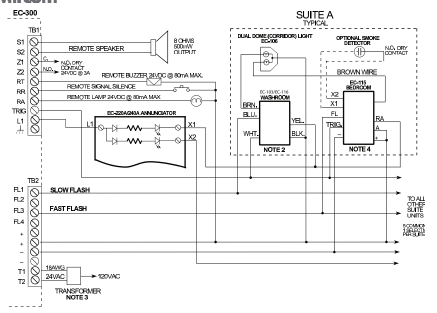
Mirrom- Subsequent Alarm using EC-103, EC-115 & EC-116 Stations

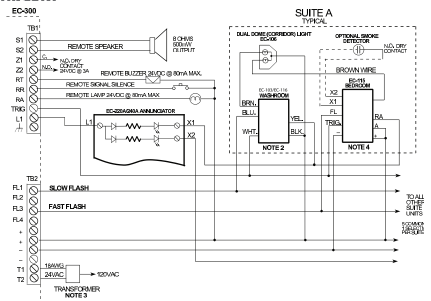


Notes:

- 1. Use 22 AWG. wire except where noted.
- 2. Cut orange and grey jumper on EC-103 station.
- 3. Select Transfomer PS-3B, 20VA or TR-074B (24V 75 VA) after estimating system power requirements (see LT-368)
- 4. Cut jumpers JW1 and JW3 on EC-115.

LT-441 Rev.2

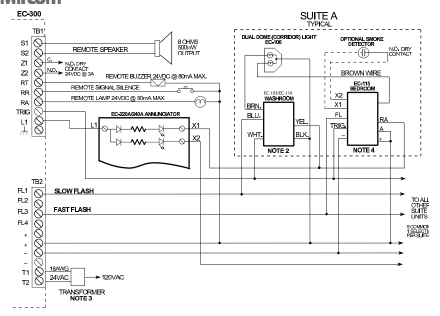
Subsequent Alarm using EC-103, EC-115 & EC-116 Stations



Notes

- 1. Use 22 AWG. wire except where noted.
- 2. Cut orange and grey jumper on EC-103 station.
- 3. Select Transformer PS-3B, 20VA or TR-074B (24V 75 VA) after estimating system power requirements (see LT-368)
- 4. Cut jumpers JW1 and JW3 on EC-115.

Subsequent Alarm using EC-103, EC-115 & EC-116 Stations

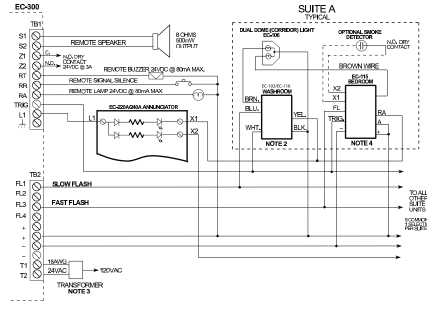


Notes:

- 1. Use 22 AWG. wire except where noted.
- 2. Cut orange and grey jumper on EC-103 station.
- 3. Select Transfomer PS-3B, 20VA or TR-074B (24V 75 VA) after estimating system power requirements (see LT-368)
- 4. Cut jumpers JW1 and JW3 on EC-115.

LT-441 Rev.2

Mircom Subsequent Alarm using EC-103, EC-115 & EC-116 Stations



Notes

LT-441 Rev.2

- 1. Use 22 AWG. wire except where noted.
- 2. Cut orange and grey jumper on EC-103 station.
- 3. Select Transfomer PS-3B, 20VA or TR-074B (24V 75 VA) after estimating system power requirements (see LT-368)
- Cut jumpers JW1 and JW3 on EC-115.