Vertical Wrap

1. Press
2. Select wire type: **COAX**, press
3. Enter text
4. Press
Horizontal Wrap

1. Press +
2. Select label length: AUTO, press
3. Enter text
4. Press
Flag

1. Press
2. Select flag length: AUTO, press
3. Press
4. Select VOICE/DATA, press
5. Press L, select LAN, press
6. Press
Self-Laminating

1. Press \( \text{SHIFT} + \) + \( \text{FLAG} \)
2. Select label length: \textit{AUTO}, press \( \text{OK} \)
3. Type text
4. Press \( \text{PRINT} \)
Electrical Panel

1. Press [TBLCK]
2. Set number of blocks, block size, select **DONE**, press [OK]
3. Type text
4. Press [SHIFT] + [>] to move to next breaker label
5. Enter text
6. Repeat steps 4 – 5 until all breakers are labeled
7. Press [PRINT]
Patch Panel

1. Press
2. Set port distance, number of ports, select **DONE**, press
3. Type text
4. Press
5. Select 1 to be serialized, press
6. Set increment, number of serializations, press, select **DONE**, press
7. Press **select ALL**
Back of Patch Panel (#1)

1. Create a Patch Panel.
   (see Patch Panel steps 1 – 6 on page 7)
2. Press \[\text{SHIFT} + \text{PANEL}\]
3. Set number of copies
7. Press \[\text{PRINT}\]
1. Press
2. Set port distance, number of ports, select **DONE**, press
3. Enter text
4. Press
5. Select **SIMULTANEOUS**, press
6. Select 1 to be the first character to be serialized, press
7. Select 2 to be the second character to be serialized, press
8. Set increment, number of serializations, press
9. Press
10. Set number of copies, press
A/V Distribution Panel

1. Press

2. Set port distance, number of ports, select **DONE**, press

3. Enter text

4. Press **SHIFT** + one time to move to the next connector

5. Repeat steps 3 – 4 until first three ports are labeled

6. Press **SHIFT** + , select insert next label to the right, press

7. Repeat steps 3 – 6 until all ports are labeled

8. Press select **ALL**
1. Press
2. Set fuse length, number of modules, multipliers: module 1, multiplier 1, select DONE, press
3. Enter text
4. Press \(\text{SHIFT} + \) one time to move to the next module
5. Repeat steps 3–4 until modules are labeled
6. Press
Terminal Block

1. Press

2. Set number of blocks, and block size, select DONE, press OK

3. Enter text

4. Press

5. Select 1 to be serialized, press

6. Set increment, number of serializations, press OK

7. Press
1. Press
2. Set port distance, number of ports, select **DONE**, press
3. Enter text
4. Press **SHIFT** + **+**
5. Select **SIMULTANEOUS**, press
6. Select the first character to be serialized, press
7. Select the second character to be serialized, press
8. Set increment, number of serializations, press
9. Press **PRINT**
Fixed Length

1. Press
2. Set label length, press
3. Enter text
4. Press
Vertical

1. Press
2. Set label length, press
3. Enter text
4. Press
Quick Tips

Label Settings
SETTNGS > Current Label Configuration

CLR Key
Returns to general mode and clears all text, formats, and font settings

Navigation
Arrows
Moves to next / previous label = SHIFT + LEFT / RIGHT ARROWS

Numeral Selections
TOP / BOTTOM ARROWS
(Press and hold for faster speed)
Enter number

Printing
Multiple prints = SHIFT + PRINT
Feed the tape = SHIFT + CUT

Insert/Remove Labels
Insert labels = SHIFT + SAVE
Remove labels = SHIFT + RECALL

Save/Recall Labels
Save labels = SAVE
Recall labels = RECALL

Serialization
Simple (A1 A2 A3) = SERIAL
Simultaneous (A1 B2 C3) = SHIFT + SERIAL > Simultaneous
Advanced (A1 A2 B1 B2 C1 C2) = SHIFT + SERIAL > Advanced

Technical Support:
800 245 3573

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