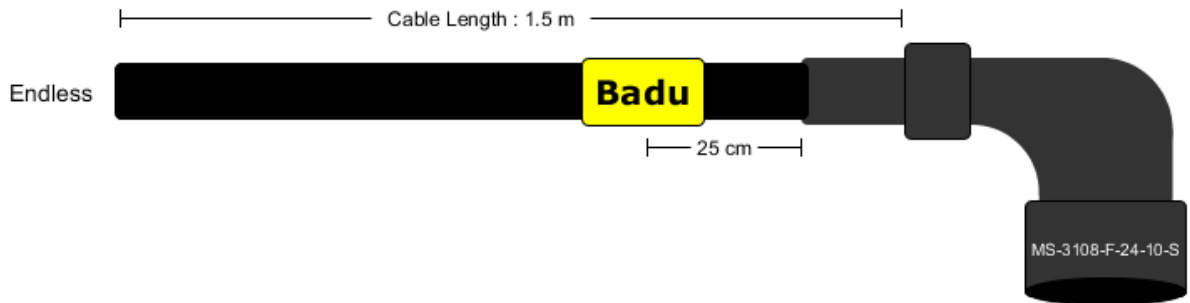
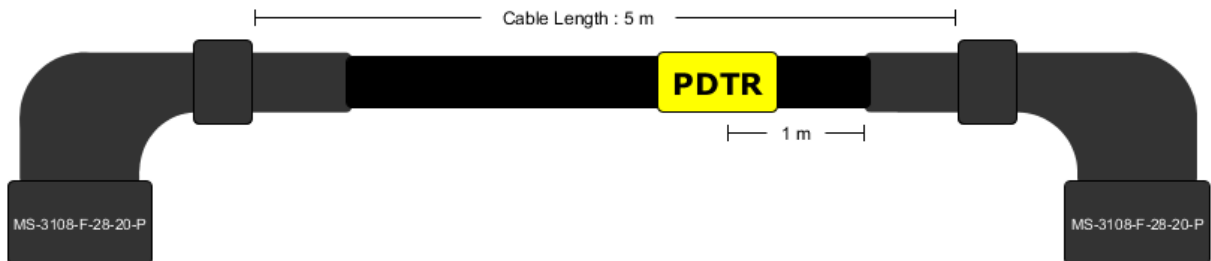
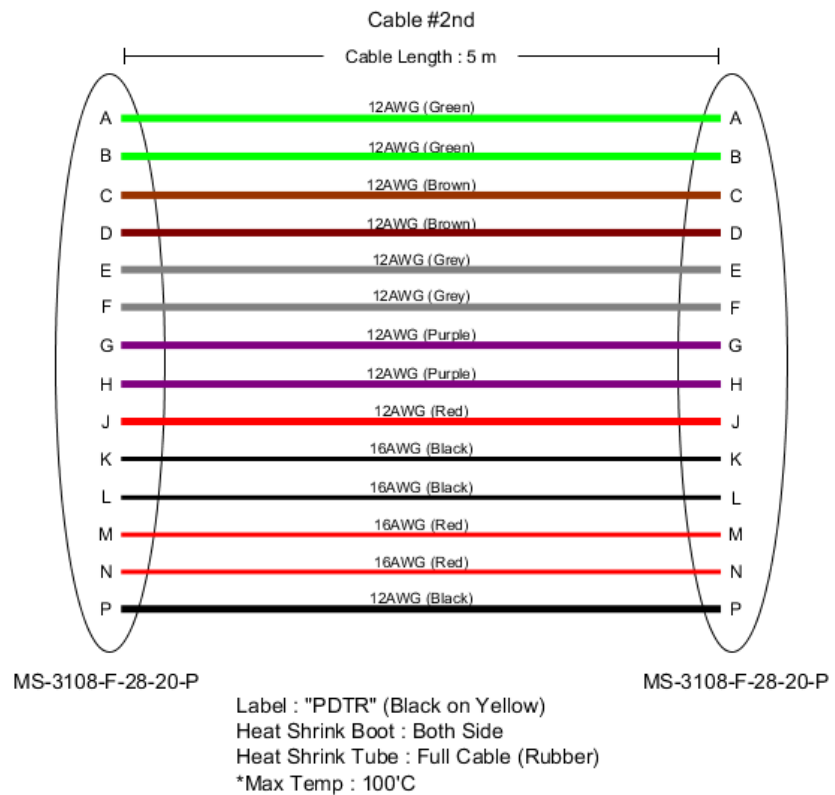
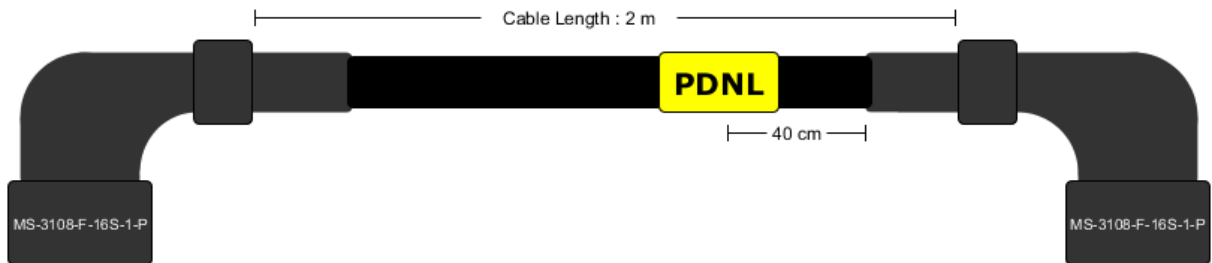
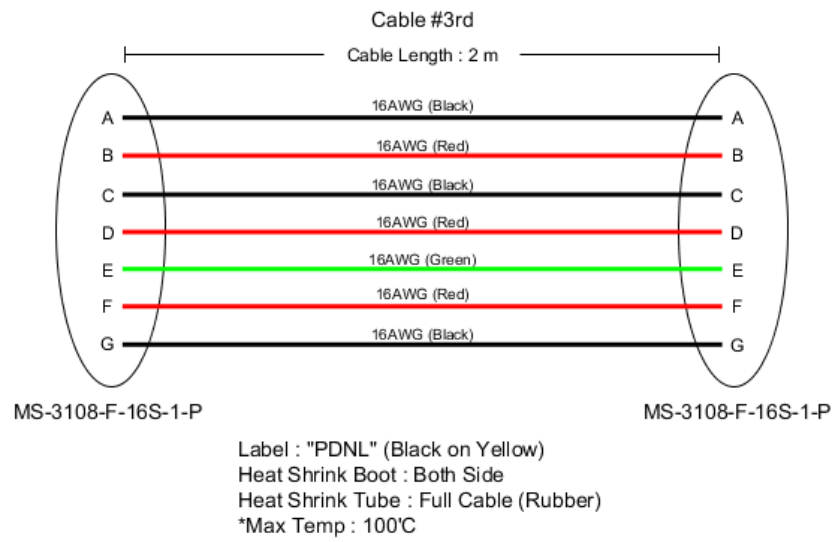


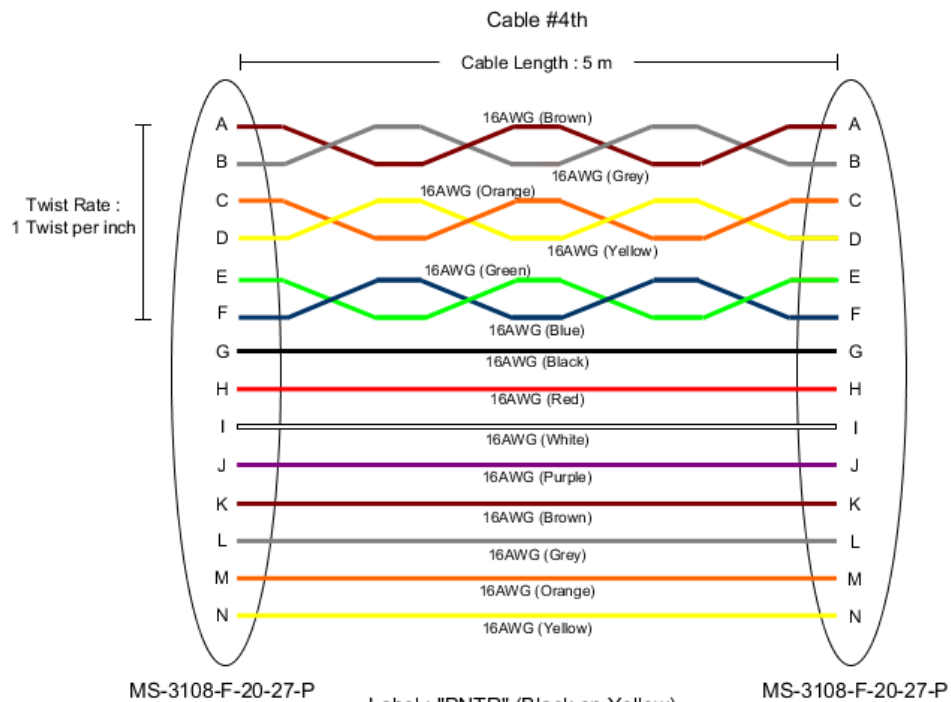
Label : "Badu" (Black on Yellow)  
 Heat Shrink Boot : Both Side  
 Heat Shrink Tube : Full Cable (Rubber)  
 \*Max Temp : 100°C

MS-3108-F-24-10-S





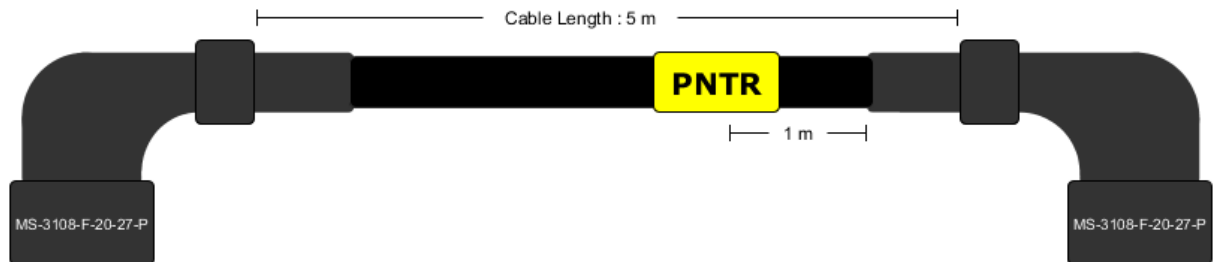


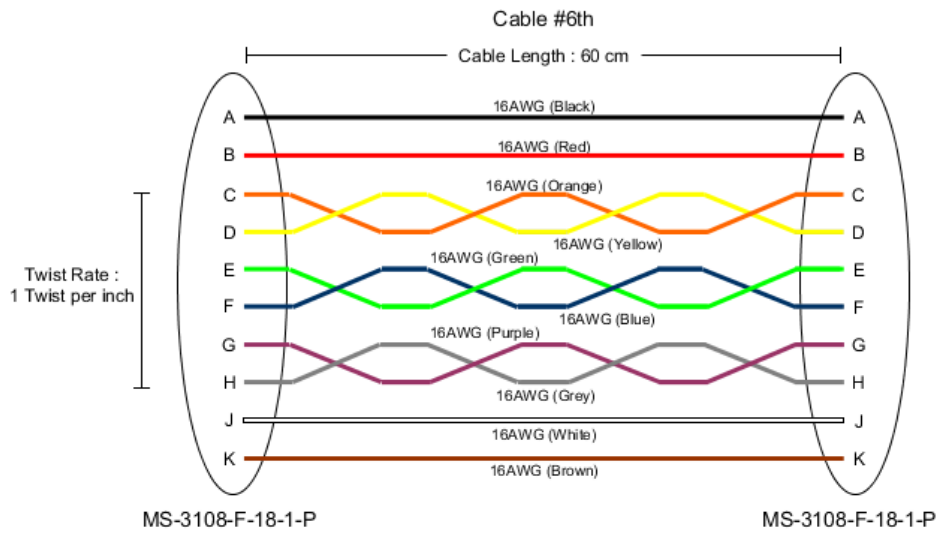


MS-3108-F-20-27-P

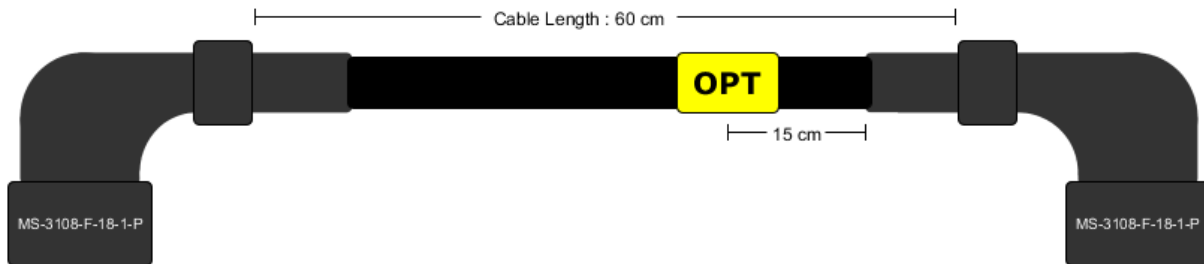
MS-3108-F-20-27-P

Label : "PNTR" (Black on Yellow)  
Heat Shrink Boot : Both Side  
Heat Shrink Tube : Full Cable (Rubber)  
\*Max Temp : 100°C





Label : "OPT" (Black on Yellow)  
 Heat Shrink Boot : Both Side  
 Heat Shrink Tube : Full Cable (Rubber)  
 \*Max Temp : 100°C



The diagram illustrates the cross-section of a 10-core optical fiber, categorized into three main sections: Endless 1, Endless 2, and Endless 3. Each section contains a set of cores with specific twist rates.

- Endless 1:** Contains cores A through G. Cores A, B, and G are 16AWG (Red). Cores C and D are 16AWG (Orange). Cores E and F are 16AWG (Green). Cores H and I are 16AWG (Blue). The twist rate for this section is 1 Twist per inch.
- Endless 2:** Contains cores J through L. Cores J and K are 16AWG (Green). Cores L and M are 16AWG (Blue). Cores N and O are 16AWG (Black). Cores P and Q are 16AWG (Red). The twist rate for this section is 1 Twist per inch.
- Endless 3:** Contains cores R through T. Cores R and S are 12AWG (Green). Cores T and U are 12AWG (Blue). Cores V and W are 12AWG (Black). Cores X and Y are 12AWG (Red). The twist rate for this section is 1 Twist per inch.

The twist rate for all sections is 1 Twist per inch.

MS-3108-F-24-7-P

