TYPE CLASSIFICATION/CONSTRUCTION TABLE AND CROSS SECTION DRAWING

Type Classification Table (please fill in below table)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name of equipment wire | Classification | | | | | | | | | | | | |
| (Enter any relevant number with referring to the Page 12/13/14 in the [Application Guide](https://www.jqa.jp/english/safety/file/guide_cmj.pdf). Enter “0” where nothing to apply.) | | | | | | | | | | | | |
| A | B | C | D | E | F | G | H | I | J | K | L | M |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Name of equipment wires: General wire / Composite wire / Tubing / General High-voltage wire / Composite High-voltage wire

Classification code: A. Number of conductors B. Cross-sectional area of the conductor C. Type of insulator

D. Thickness of insulator E. Filler F. Shielding G. Type of jacket H. Thickness of jacket

I. Color of jacket or of outer jacket J. Outer diameter K. Inner diameter/dimension

L. Outer diameter of high-voltage cable M. Maximum voltage of high-voltage cable

For the further detail of the each classification, please read [this guide](https://www.jqa.jp/english/safety/file/guide_cmj.pdf).

Construction Table (please fill in below table)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Generic Type  Construction | | General Wire | Composite Wire | Tubing |
| Conductor size | | AWG(or mm2) | AWG(or mm2) |  |
| Insulation | Thickness | mm | mm | mm |
| Material |  |  |  |
| Outer Sheath (Jacket) | Thickness | mm | mm |  |
| Material |  |  |  |
| Inside Diameter | |  |  | mm |
| Outside Diameter | |  | mm |  |

Cross Section Drawing

Please paste any illustration or attach any data