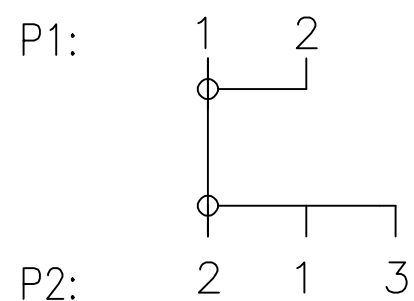


PIN ASSIGNMENT:



NOTES:

1. 100% OPEN & SHORT TESTING
2. VOL TAGE:300V DC
3. INSULATION RESISTANCE:20M ohm

| CUSTOMER P/N    | length                |
|-----------------|-----------------------|
| FE-ECXLR14-03MM | 3<FT>910MM ± 30MM     |
| FE-ECXLR14-06MM | 6<FT>1830MM ± 30MM    |
| FE-ECXLR14-10MM | 10<FT>3050MM ± 50MM   |
| FE-ECXLR14-15MM | 15<FT>4570MM ± 80MM   |
| FE-ECXLR14-25MM | 25<FT>7620MM ± 100MM  |
| FE-ECXLR14-50MM | 50<FT>15240MM ± 200MM |

|     |          |  |
|-----|----------|--|
| 8   |          |  |
| 7   |          |  |
| 6   |          |  |
| 5   |          |  |
| 4   |          | PE   |
| 3   |          | XLR 3P MALE                                  |
| 2   |          | 1/4 Mono MALE + METAL NICKEL PLATED          |
| 1   |          | CABLE (15/0.1mm)*1C+S28/0.1mm OD:6.0mm BLACK |
| NO. | Material | Description                                  |

**MY CABLE MART LLC**

|   |                     |                      |          |
|---|---------------------|----------------------|----------|
| Title: <b>1/4 Inch MONO MALE TO XLR 3P MALE</b> |                     |                      |          |
| Customer: MY CABLE MART LLC                     | Page: 1/1           | Drawn BY: <b>CLR</b> |          |
| Customer P/N:                                   | REV: <b>A</b>       | Check BY: <b>DYH</b> |          |
| Date: 2018.08.15                                | Drawing NO.: FVMM02 | Unit: <b>mm</b>      | Appd BY: |