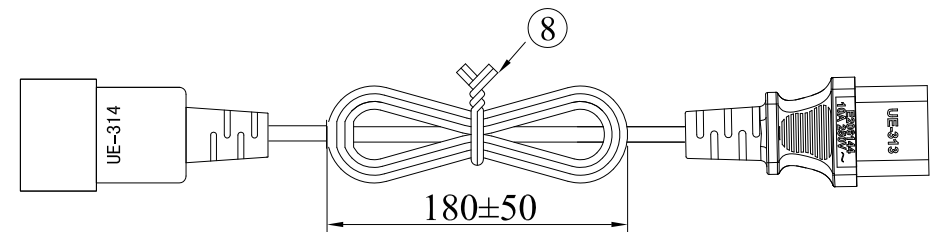
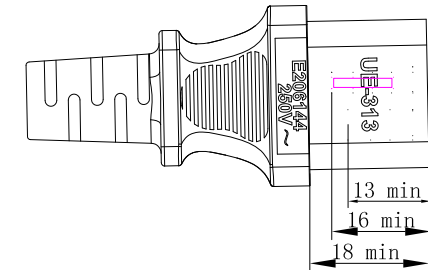
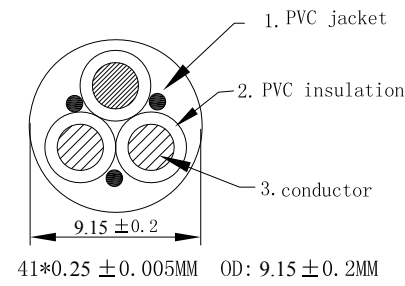
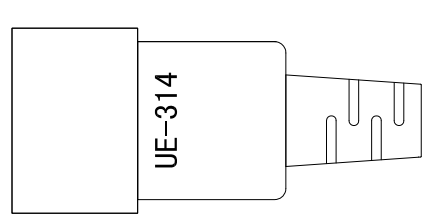
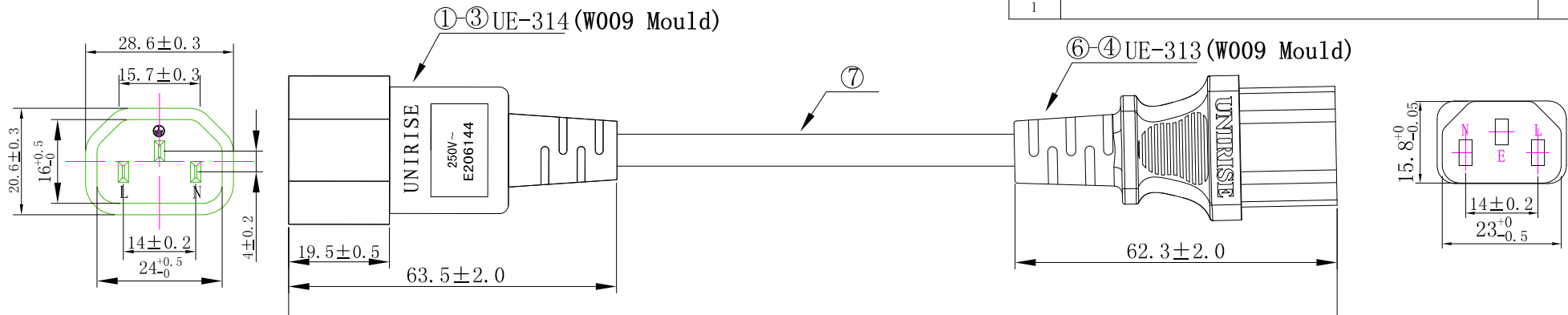


| | | |
|-------|-----------------|------|
| Items | Content Revised | Date |
| 1 | | |



Technical requirements:

1. Plug: a: UE-313 (W009 Mould), Current (A) : 13, Voltage (V) : 250
b: UE-314 (W009 Mould), Current (A) : 13, Voltage (V) : 250
2. Cord: SJT #16/3C 105°C
3. High Voltage Tested: 1500V/S No Attacked, No Flicker
4. No nick, Spot, Mottle Nn Appearance and Wording is Clearly
5. The All Material Compliance with RoHS and REACH

CORD MARKING: E176096 (UL) SJT VW-1 105°C 300V 16AWG UNIRISE

BOM表

| | | | | |
|-------|-------------|---------------------------|-------|------|
| 8 | LK0713 | PE two side strip 13CM | 1PCS | |
| 7 | ----- | 16/3C 105°C SJT | 1PCS | |
| 6 | BK116000 | PVC of plug 77A | / | |
| 5 | EW3130 | Inside Shelf (S8741PL-39) | 1PCS | |
| 4 | DX408-3 | 98740BS-0 | 3PCS | ---- |
| 3 | BK116000 | PVC of plug 77A | / | |
| 2 | DX314 | Blade of UE-314 | 3PCS | ---- |
| 1 | EK3140 | UE-314 Inner frame | | ---- |
| Items | Part Number | Description | Q' TY | |

| | | |
|----------------------------------|-------------------------|-----------------------------|
| CUSTOMER CONFIRM | PWCD-C13C14-13A-XXF-YYY | XXF = LENGTH YYY - COLOR |
| Drawing No. | | Page: Version: A |
| Power Supply Cord: UE-313+UE-314 | | Approved by: |
| Customer: | | Checked by: |
| | | Drawn by: |
| | Unit: mm | Sheet: 1/1 |
| | | DATE: 2013-01-26 |