


■ CTL Provisional DECISION SHEET (PDSH)
□ CTL DECISION SHEET (DSH)

| Standard(s) (incl. year) | Subclause(s) | Tracking No. |
|--|------------------------------------|---------------------|
| IEC 60335-2-35:2012+A1:2015+A2:2020 | 25.8 | PDSH 2260 |
| Category | | |
| HOUS | | |
| Subject | Keywords | Developed by |
| Supply cord | supply cord; supply leads; ratings | ETF 1 |
| Question | | |
| <p>According to 25.8, the supply cord needs to fulfil the cross-sectional area requirements of table 11. We have the following construction:</p>  <p>This is a heater for showers with supply leads. The cross-sectional area of these leads does not comply with table 11. But the manufacturer considers them not a supply cord but as supply leads.</p> <p>Is 25.8 applicable to this construction?</p> | | |
| Decision | | |
| Supply leads do not need to comply with 25.8, since this clause covers supply cords, not supply leads. | | |
| Explanatory notes | | |
| <p><u>Enquiry:</u> Date: 2024-10-24</p> | | |
| <p><u>PDSH:</u> Year of publication: 2024 To be approved at CTL plenary: 2025</p> | | |
| <p><u>DSH</u> Publication date: N/A</p> | | |
| Supply leads are required to be suitable for field installation, meeting national wiring rules/codes where installed and needs to be accommodated in a compartment, within or attached to the appliance, as required in definition 3.2.1 | | |