

---

**STANDARDS BULLETIN No : S01-055**

---

**SUBJECT:** Low Voltage Service Fuse base.

---

**Purpose:**

Introduction of new LV service fuse base of 100A capacity.

**Reason:**

The current LV service fuse base has been in the system for many years. However, when making a connection to the fuse base, cable stripping is required. This process is considered to be both time-consuming and tedious.

This newer type of fuse base (Michaud K291) helps in easier installation, as there is no need for cable stripping. Also it comes with shear bolts, and fuses can still be easily replaced by standing on the ground and using the existing tools.

**Requirements:**

Stock code for the old fuse base has been modified with the new fuse base (Michaud K291) and a separate stock code has been generated for the bracket.

(Refer to drawing: S01-1-4-49).

**Implementation:**

The practice is to be made with immediate effect. However, in order to exhaust existing stock, the old type of fuse base can still be used. But no new stock for the same shall be ordered henceforth.