

## Product Information

### Name:

Flush type wall DCL sockets

**Technical Data:** 6A 250V~

**Frequency:** 50Hz

**Colour:** Black

**Main material:** PC (Halogen free)

**IP-Class:** IP20

**Working temperature:** -25°C to +60°C

**Installation temperature:** -5°C to +25°C

**Fire hazard test:** 650°C/850°C (IEC60695-2-11)

**The product complies with the standard(s):**

EN61995-1: Standard

EN61995-2: Standard sheets

**The product is in conformity with the provisions of the following European directive(s):**

LVD, RoHS, WEEE

**Certificate(s):** CE, Semko

### Product info:

DCL is a new plug and socket system for the connection of fixed lighting equipment, related standard EN 61995 valid from 2009-08-24.

### Technical info:

Flush, square DCL sockets for wall installation boxes and junction boxes. Collection thermoplastic has adopted newly developed operation. Fast connections for rigid conductors is up to 2.5 mm<sup>2</sup>. Support of non - leading composite material. Fits into all types of cans.

**ETM713U: Fixing c-c 60 mm for mounting, External dimensions: 84 x 84mm,**

**Thermoplastic center plate is 55X55 mm, which fits into Etman "B" series combination plate. No visible screws.**

**By surface fixing, please use surface house (Typed B240).**

**By surface fixing, in combination with a switch or other regulators/dimmers, please use double surface house (Typed B429).**



E-No.	Type	Description/Remark
	U713	Flush type DCL sockets, 84x84

### Drawing

