

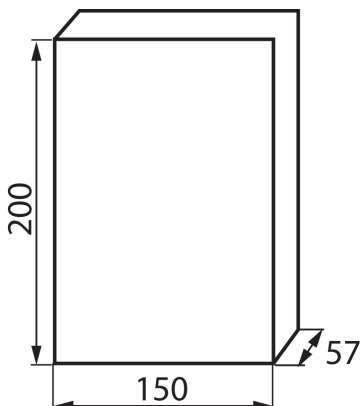
03841 DB106F 1X6P/FMD

DB-series distribution board

5905339038418



DB series switchboards, meeting the requirement for heat resistance at the temperature of 650°C, can be used on non-flammable surfaces only (e.g. full solid walls made of non-combustible materials). They cannot be used on flammable surfaces (e.g. plasterboard, wood boards, etc.), on the so-called "hollow walls" or on technical sections.

PRODUCT PARAMETERS:**Colour:** white / grey**Door colour:** grey**Place of assembly:** Recessed mount in the wall**Norm:** PN-EN 62208**Rated voltage [V]:** 230/400 AC**Rated current [A]:** 63**Rated frequency [Hz]:** 50**Class of protection against electric shock:** II**Material:** plastic**Number of modules:** 6P**Temperature resistance [°C]:** 650**IK class:** 06**IP class:** 40**number of rows:** 1**LOGISTIC DATA:****Packaging method:** 20**Number of units in the secondary packaging:** 1**Number of units in the packaging:** 20**Net unit weight [g]:** 384**Grammage [g]:** 525**Length of a unit pack [cm]:** 23**Width of a unit pack [cm]:** 17.5**Height of a unit pack [cm]:** 10.5**Weight of a cardboard box [kg]:** 10.5**Width of a cardboard box [cm]:** 38**Height of a cardboard box [cm]:** 47.5**Length of a cardboard box [cm]:** 54**Volume of a cardboard box [m³]:** 0.09747

IDEAL^{TS}

by **Kanlux**

ul. Objazdowa 1-3, 41-922 Radzionków, Poland

03841 DB106F 1X6P/FMD

DB-series distribution board

Date of issue: 15.11.2022, 12:57

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

EN