



DB104S 1X4P/SMD



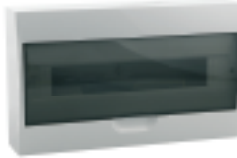
DB106S 1X6P/SMD



DB108S 1X8P/SMD



DB112S 1X12P/SMD



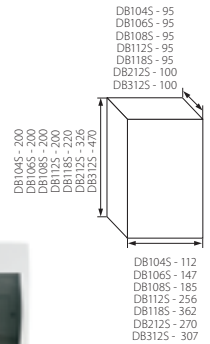
DB118S 1X18P/SMD



DB212S 2X12P/SMD

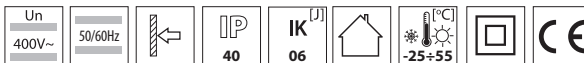


DB312S 3X12P/SMD



- ▶ casing, door: ABS plastic / colour: white/brown
- ▶ Gehäuse, Türchen: ABS-Werkstoff / Farbe: weiß/braun

Kanlux				
DB104S 1X4P/SMD	03830	4P	1/-/20	310
DB106S 1X6P/SMD	03831	6P	1/-/20	400
DB108S 1X8P/SMD	03832	8P	1/-/20	750
DB112S 1X12P/SMD	03833	12P	1/-/10	650
DB118S 1X18P/SMD	03834	18P	1/-/10	960
DB212S 2X12P/SMD	03835	2 x 12P	1/-/10	1160
DB312S 3X12P/SMD	03836	3 x 12P	1/-/5	2030



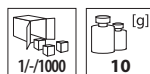
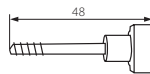
door opening upwards / maximum allowable housing temperature 70°C / housing heat resistance 850°C, for electric equipment 650°C/30s

Türchen werden nach oben geöffnet / zulässige Gehäusetemperatur max. 70°C / die Hitzebeständigkeit beträgt für das Gehäuse 850°C und für die elektrische Ausrüstung 650°C/30s

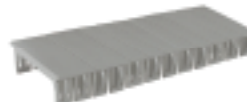
**Kanlux**

SEAL NT-SMD

19151

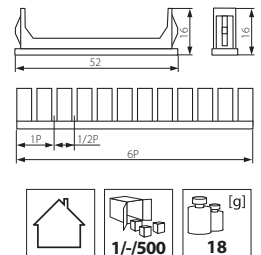


1/-/1000 10

**Kanlux**

Z-DB

03859



screws for surface mounting switchboards DB/SMD, unit packet 2 pcs
Befestigungsmaterial für Aufputz Verteilerkasten DB/SMD, Inhalt 2 Stück

plug for switchboards of DB series, used for masking unplugged areas in switchboards of DB series, one set (2xP+8x0,5P=6P plugs included)
Blindstopfen f. Verteiler der DB-Serie, dient zur Abdeckung für Freiflächen im Verteiler