DP30UP – 30W Flush-Mount Power Supply

With the DP30UP series Deutronic sets new standards in the area of flush-mount power supplies for building automation applications. Compared with the competitors, the Deutronic DP30UP power supplies, which are available with output voltages of 12VDC and 24VDC, sets itself apart due to its power density (30W continuous rating in a Ø60mm flush-mounted box), stand-by power consumption (<60mW) as well as the permissible ambient temperature (-25°C .. +85°C).

Due to its 100 .. 240VAC wide-range input the units can be used worldwide. The input varistor provides protection against overvoltage pulses.

Benefits

– No-Load-Power <60mW
– Temperature range -25°C .. +85°C
– 30W continuous rating in Ø60mm flush-mount box
Technical Data

Input voltage: nom. 100..240VAC (130..350VDC)
Output voltage: nom. 12V/24V
No-Load-Power: <60mW
Protection class: IP65
Electrical safety: EN61558-2-16
Connections: Versions available with terminals or flying leads
Dimensions: Ø 54.2 x 38.7 mm
Weight: ca. 140 g