Technical data sheet

UVS-WIN energy distributor with fixed connection, normal circuit

Item number: 6107980



Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: 1x three-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 $\,\text{mm}^2.$

Output: 6 self-locking plug connectors, 3-pin, in black, 25 A, type WINSTA (socket part: 2x L1, 2x L2, 2x L3

Internal wiring: H07V-U2.5

Input: 1x three-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².

Output: 6 self-locking plug connectors, 3-pin, in black, 25 A, type WINSTA® MIDI (socket part: 2x L1, 2x L2, 2x L3).

Internal wiring: PVC non-sheathed cable H07V-U2.5.



St Steel

Master data

6107980
UVS-WIN F6S
Underfloor distributor
Fixed connection, 6 WINSTA
OBO
150x196x46
Steel
1
Piece
76.3 kg
kg/100 pc.
2,2896 kg CO2e / 1 Piece

Technical data sheet

UVS-WIN energy distributor with fixed connection, normal circuit





Dimensions Length Width 149 mm Height 46 mm

Tec		

Connection type	Terminal block
No. of outlets	6
Number of input circuits	1
Input	5-pole
Colour of the plug connector system	Black
Suitable for through wiring	no
Cross-section of the connection cable	4 mm²
Plug connector system, system- specific	yes