



PCB Connectors

GSK 850 V/ 6

Terminal Block Vertical, Pin Spacing: 5.0 mm, 6 pole, Insulating Material: PBT, Voltage Rating: 250 V, Current Rating: 24 A, Cross-Section: 2.5 mm²

Order Info

Reference Number (ref. no.)	336006
Applications	Lighting, Transformers, Electronics
PU	250

Type

Type	Terminal Block Vertical
Number of poles	6 pole
Clamping Units per Pole	1
Colour	blue
Cross-Section	2.5 mm ²
Connection Type	Screw

Technical Data

Voltage Rating	250 V
Current Rating	24 A
Insulating Material	PBT
Contact Material	Brass
Core Cross-Section min.	0.5 mm ²
Core Cross-Section max.	2.5 mm ²
Flammability Rating	V-0
max. Ambient Temperature Operation	85 °C
Type of Conductor Solid	yes
Type of Conductor Flexible	yes
Type of Conductor Stranded	yes
Stripping Length	6.5-7.0 mm
Assembly Contact Screw	0.6x3.5 / ⚙ 0.5 Nm
Pin Spacing	5.0 mm
Approbation EN60998	GSK850_GSK852_EN60998_20070808_VDE_40021790_web.pdf
Approbation UL	GSK840_GSK845_GSK850_GSK852_19901001_19941212_UL_E634'
Approbation CSA	GSK_GST_Printklemmen_Serie_20160404_CSA_70070893_Certificat