



**MPN: NL9065B** 

**Product Name:** 138 x 119 x 70mm<sup>2</sup> IP65 Black 6mm Terminals 5 Pole Junction Box

**Brand:** Newlec

Category: Junction Boxes Plastic

**Product Description:** The NL9065B is a robust 5 pole junction box designed for arduous environments. It features self-sealing neoprene glands and is suitable for hollow wall mounting. The box includes terminals that can be removed and repositioned, making it versatile for various wiring configurations. With insulated voltage of 690V AC/DC, this junction box is ideal for demanding applications.

### **Key Features:**

- Terminals which can be removed/repositioned
- Ideal for arduous environments
- Self-sealing neoprene glands
- Suitable for hollow wall mounting
- Insulated voltage 690V AC/DC
- Including caps for mounting holes to maintain IP rating

#### **Specifications:**

- Number of terminals: 5
- Max. conductor cross section (mm²): 6
- Length (mm): 138
- Width (mm): 119
- Depth (mm): 70

## ETIM Class-9.0: Junction box (EC002713)

### **ETIM Features:**

o Number of terminals: 5

o Max. conductor cross section (mm²): 6

o Length (mm): 138

o Width (mm): 119

o Depth (mm): 70

Mounting method: Hollow wall (EV000128)

Type of entry: Cable (EV000136)

o Material: Plastic (EV000139)

o Colour: Black (EV000206)

o Degree of protection (IP rating): IP66 (EV006422)

# **Applications:**

- Industrial wiring applications
- Outdoor electrical installations
- Harsh environment electrical connections

