## **SEALCON** HENSEL ENYCASE DK 5035 S

### Main line branch terminals



- with main line branch terminals for copper conductors
- 5-pole per pole incoming terminals 16-35 mm<sup>2</sup> r, 10-25 mm<sup>2</sup> f, with end ferrule, outgoing cables 10-25 mm<sup>2</sup> r, 6-16 mm<sup>2</sup> f with end ٠ ferrule
- lid fasteners sealable without accessories
- cable entries via knockouts, order AKM separately (see cable entry systems LES)
- with two cable entries M 32 from the rear side
- · external brackets for wall fixing included
- colour: grey, RAL 7035

rated insulation voltage	U <sub>i</sub> = 400 V a.c.
rated current:	100 A
material	PC (Polycarbonate)
degree of protection	IP 66
width	355 mm
height	255 mm
depth	122 mm
weight	2,172 kg
tightening torque for terminal	4,0 Nm Zuleitungsklemmen 3,0 Nm Ableitungsklemmen
VNB approval	Vattenfall-Berlin

VNB approval

#### Drawings



Dimension drawing



## **SEALCON** HENSEL ENYCASE DK 5035 S

### Main line branch terminals



DK 5035 S

355 355 100-180 100-180

• 6-35 mm², Cu



Detail mass



÷

Box walls

### **Operating and ambient conditions**

Application area

Ambient temperature

Relative humidity

Suitable for indoor installation and outdoor installation, protected against weather influences

Average value over 24 hours + 35 °C Maximum value + 40 °C Minimum value - 25 °C

50% at 40° C short-time 100% at 25° C

# **ESEALCON** HENSEL ENYCASE DK 5035 S

Fire protection in the event of internal faults

	Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position
Burning behaviour	Glow wire test IEC 60695-2-11: 750 °C UL Subject 94: V-2 flame-retardant self-extinguishing
Degree of protection against mechanical load	IK07 (2 Joule)
Toxic behaviour	halogen-free silicone-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 60754-2
Note:	For material properties see technical data.

Demands placed on electrical devices from standards and laws