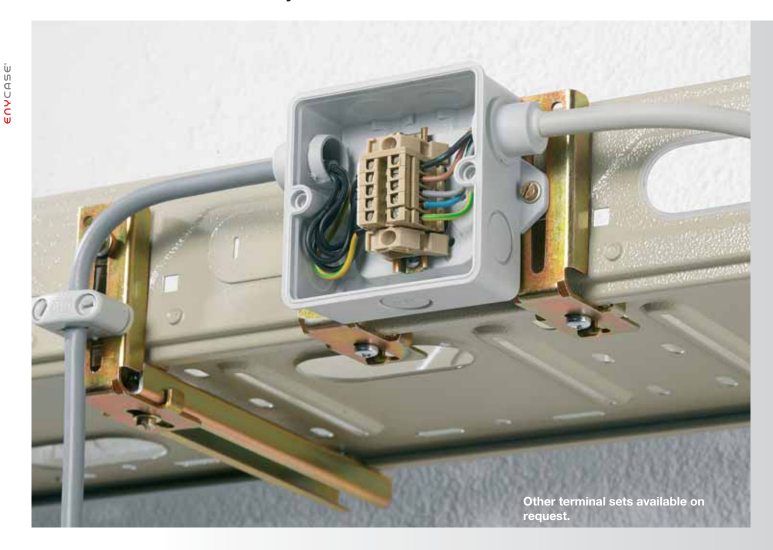
DK Cable Junction Boxes

with Terminal Blocks for Aluminium- and Copper Conductors Cable Entry via Metric Knockouts





 Stainless steel cover screws with quick fastening metric thread.
Reducing cover fixing time.



- Labelling system for circuit description.
- Label template on the Internet at www.hensel-electric.de - in the 'Downloads' area.



Included accessories as listed: grommets ESM = IP 55



 DK cable junction boxes with main branch terminals for copper conductors are equipped with sealable lids.



Burning behaviour: 750°C Glow wire test according to IEC 60 695-2-11: 750 °C, flame-retardant, self-extinguishing

DK Cable Junction Boxes



RAL

7035

PS

IP

65

with Terminal Blocks for Aluminium- and Copper Conductors Cable Entry via Metric Knockouts



RD 9123

1.5-2.5 mm²

- 3 terminal blocks WKM 2.5/15
- per terminal 2 x 0,5-2,5 mm² f, 2 x 0,5-4 mm² sol or 2 x 1.5-2.5 mm² s. see Technical details for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- with external fixing
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 500 V
current carrying capacity	24 A
tightening torque for terminal	0,4 Nm



RD 9125

1.5-2.5 mm²

- 5 terminal blocks WKM 2.5/15
- per terminal 2 x 0,5-2,5 mm² f, 2 x 0,5-4 mm² sol or 2 x 1,5-2,5 mm² s, see Technical details for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- with external fixing
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 500 V
current carrying capacity	24 A
tightening torque for terminal	0,4 Nm









1.5-2.5 mm²

- 7 terminal blocks WKM 2.5/15
- per terminal 2 x 0,5-2,5 mm² f, 2 x 0,5-4 mm² sol or 2 x 1,5-2,5 mm² s, see Technical details for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- with external fixing
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 500 V
current carrying capacity	24 A
tightening torque for terminal	0,4 Nm





HENSEL

DK Cable Junction Boxes



with Terminal Blocks for Aluminium- and Copper Conductors Cable Entry via Metric Knockouts



RD 9045

1.5-4 mm²

- 5 terminal blocks WKM 4/15
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 500 V
current carrying capacity	28 A
tightening torque for terminal	0,5 Nm



RD 9041

1.5-4 mm²

- 10 terminal blocks WKM 4/15
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 500 V
current carrying capacity	28 A
tightening torque for terminal	0,5 Nm



RK 9062

1.5-4 mm²

- 12 terminal blocks WK 4/U
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 690 V
current carrying capacity	41 A
tightening torque for terminal	0,5 Nm











6 Wall 5

10



DK Cable Junction Boxes



RAL

7035

PS

IP

65

10

6 Wall 5

10

with Terminal Blocks for Aluminium- and Copper Conductors Cable Entry via Metric Knockouts



RK 9064

1.5-4 mm²

- 14 terminal blocks WK 4/U
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 690 V
current carrying capacity	41 A
tightening torque for terminal	0,5 Nm



RK 9109

1.5-4 mm²

- 19 terminal blocks WK 4/U
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

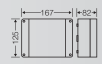
rated insulation voltage	AC/DC 690 V
current carrying capacity	41 A
tightening torque for terminal	0,5 Nm



7035

PS

65



6 Wall 6



RK 9104

1.5-4 mm²

- 24 terminal blocks WK 4/U
- per terminal 2 x 0,5-4 mm² f, 2 x 0,5-6 mm² sol or 2 x 1,5-4 mm² s, see Technical details DK cable junction boxes for more information about terminal assignment
- terminal blocks, by Wieland
- for aluminium and copper conductors
- terminal marking, neutral
- cable/conduit entry via metric knockouts order ESM/AKM separately (refer to index LES)
- for normal environment and protected outdoor

rated insulation voltage	AC/DC 690 V
current carrying capacity	41 A
tightening torque for terminal	0,5 Nm

