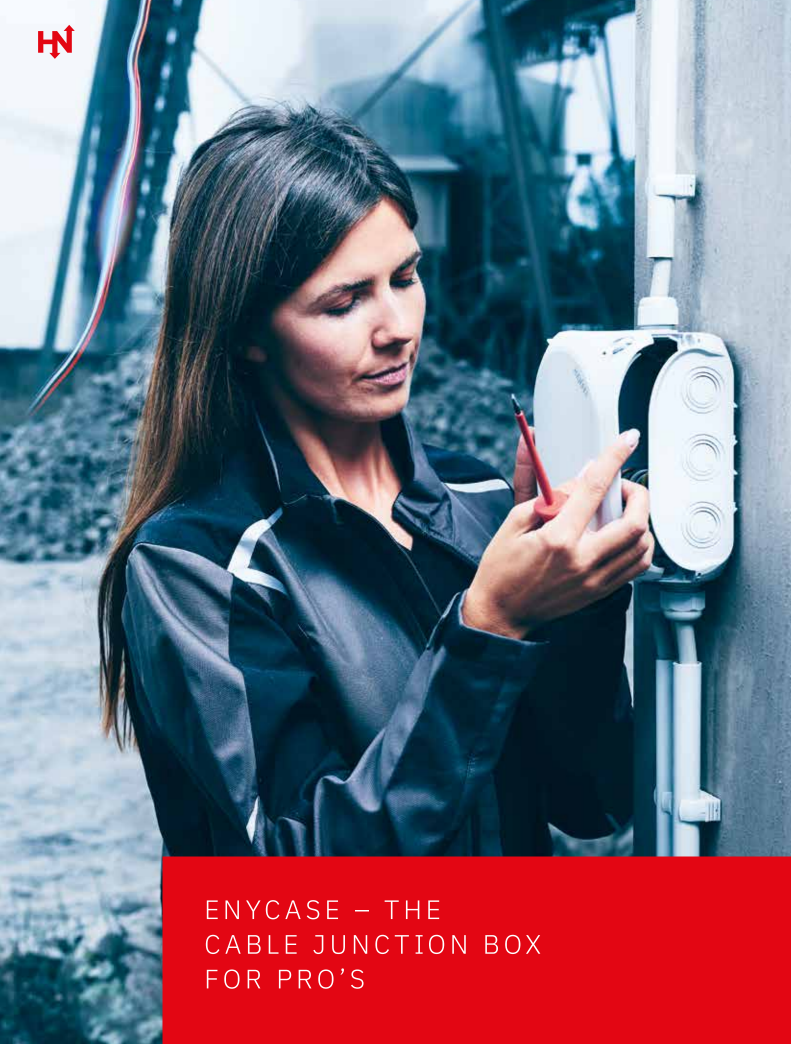
NUTES		



HENSEL



SMALLER IS SOMETIMES BIG ENOUGH



THE NEW ENYCASE DK 0100

The compact entry into the HENSEL world. With all the advantages of the HENSEL Junction Boxes.

HENSEL

hensel-electric.ae

HENSEL

The right box for every application

In dry, damp, wet or even fire-prone areas – Cable junction boxes from HENSEL distribute electricity for all areas of application always safe and reliable.



DK Series: IP 66
for harsh enviromental conditions,
with and without terminals,
elastic membranes or
metric knockouts

14_31



RK Series: IP 66 with terminal blocks, elastic membranes

32_33



KF Series: IP 66 / IP 67 / IP 69
weatherproof, for unprotected
outdoor installation,
with and without terminals,
metric knockouts

34_43



WP Series: IP 66 / IP 68 / IP 69 submersion up to 20 meters, 168 hours waterproof, encapsulating for extreme applications with terminals, metric knockouts

44_50



KX Series: IP 66
for use in potentially explosive
 atmospheres
suitable for Ex zone 2 and 22,
 with terminals

51_57



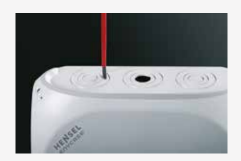
FK Series: IP 66
E30/E60/E90 intrinsic fire resistance
PH120 insulation integrity
with terminals

58_67

Variable cable entry - tight through and through



Cable entry via integrated elastic sealing diaphragms





Removable sealing diaphragms or extension ring for cable gland connections





Multi-stage diaphragms for screwed cable glands in different sizes

Cable entry through the bottom.

Modern terminal technology – innovative and flexible



Secured against self-loosening, also for flexible conductors without a ferrule





Two terminal strips possible, different terminal positions

Raised terminals with more space for wiring.



Various conductor cross-sections and types possible. All terminals with 2 terminal points per pin

Flexible fastening – equipped for every requirement



External brackets for fastening are always included

Internal fastening option





Pole mounting

Fastening for the back



Detailed product information – designed with daily work in mind



Retaining strap secures the lid against falling down





Quick to close with a quarter turn, easily recognisable locking position





Optionally without knockouts for individually drilled

Sealable without accessories

cable entries

Burning behaviour: Glow wiretest in accordance with IEC 60695-2-11: up to 960 °C, flame retardant, self-extinguishing

DK SERIES

FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR

with copper conductors terminal, from 0.14 mm² - 70 mm² Cable entry via elastic membranes or metric knockouts











- + VDE tested
- + With elastic membrane, which can be removed for cable entry via cable glands (to 16 mm²)
- + Multi-level knockouts for cable glands in different sizes
- + Cable entry through the bottom of the box via integrated elastic membrane
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + Lid fasteners sealable withoutaccessories
- + Different terminal positions and fastening options
- + Material: polypropylene or polycarbonate

- + Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- + Colour: grey, RAL 7035



DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK WITH JUNCTION TERMINAL, 2.5 mm² UP TO 240 mm²



DK 0202 G

+ with copper branch terminal







- + 2.5 mm²

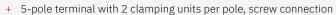
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with elastic membranes, which can be removed for cable entry via cable glands
 - + dimensions H x W x D: 93 x 93 x 62 mm



DK 0402 G

+ with copper branch terminal





- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 0404 G

- with copper branch terminal
- + 4 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 104 x 104 x 70 mm



DK 0604 G

+ with copper branch terminal



- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 130 x 77 mm



DK 0606 G

- + with copper branch terminal
- + 6 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 130 x 77 mm



DK 1006 G

- + with copper branch terminal
- + 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 180 x 77 mm



DK 1010 G

- + with copper branch terminal
- + 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 180 x 77 mm



DK 1610 G

- + with copper branch terminal
- + 16 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 155 x 210 x 92 mm

























HENSEL



DK 1616 G + with copper branch terminal







- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 155 x 210 x 92 mm







DK 2525 G

- + with copper branch terminal
- + 25 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 205 x 255 x 112 mm









DK 3535 G

- + with copper branch terminal
- + 35 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm







DK 5054 G

- + with copper branch terminal
- + 50 mm²
- + 4-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm



DK 5055 G

- + with copper branch terminal
- + 50 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 255 x 355 x 122 mm











- + with copper branch terminal
- + 70 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 450 x 300 x 170 mm







K 7004

- + with copper branch terminal
- + 70 mm²
- + 4-pole terminal with 4 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm





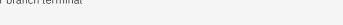
${\sf DK}$ SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR

DK WITH JUNCTION TERMINAL, 2.5 mm² UP TO 240 mm²



K 7005

+ with copper branch terminal



- + 5-pole terminal with 4 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm





K 1204

- + with branch terminals for copper and aluminium conductors
- + 120 mm²
- + 4-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm







K 1205

- + with branch terminals for copper and aluminium conductors
- + 120 mm
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm







K 2404

- + with branch terminals for copper and aluminium conductors
- + 240 mm²
- + 4-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 600 x 300 x 170 mm







- + with branch terminals for copper and aluminium conductors
- + 240 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 600 x 300 x 170 mm



DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK WITHOUT TERMINALS, DK WITHOUT TERMINALS





DK 0100 G + without terminals







- + 2.5 mm²
 - + with elastic membranes, which can be removed for cable entry via cable glands
 - + dimensions H x W x D: 84 x 84 x 55 mm



DK 0200 G

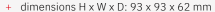
+ without terminals

+ 2.5 mm²











DK 0400 G

+ without terminals







- + 4 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 104 x 104 x 70 mm



DK 0600 G

+ without terminals











DK 1000 G

+ without terminals









- + 10 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 180 x 77 mm



DK 1600 G

+ without terminals









- + 16 mm²
- + with metric knockouts
- dimensions H x W x D: 155 x 210 x 92 mm



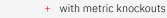
DK 2500 G

+ without terminals

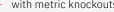








25 mm²













+ without terminals



- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm



DK 5000 G

+ without terminals



- + with metric knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm











DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK BLACK SERIES, WITH TERMINALS



DK 0202 B

+ with copper branch terminal





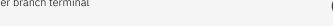


- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 93 x 93 x 62 mm



DK 0404 B

+ with copper branch terminal



- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 0606 B

- + with copper branch terminal
- + 6 mm²

+ 4 mm²

+ 2.5 mm²

- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 130 x 77 mm



DK 1010 B

- + with copper branch terminal
- + 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 180 x 77 mm













DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK BLACK SERIES, WITHOUT TERMINALS











DK 0100 B

- + without terminals
- + 2.5 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 84 x 84 x 55 mm



DK 0200 B

- + without terminals
 - + 2.5 mm²
 - + with elastic membranes, which can be removed for cable entry via cable glands
 - + dimensions H x W x D: 93 x 93 x 62 mm



DK 0400 B

- + without terminals
- + 4 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 0600 B

- + without terminals
- + 6 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions $H \times W \times D$: 130 x 130 x 77 mm



DK 1000 B

- + without terminals
- + 10 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 180 x 77 mm













ENYCASE®

DK SERIES

FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR

with terminals for aluminum and copper conductors











- + Separate clamping units for aluminum and copper conductors
- + Material: polypropylene or polycarbonate
- + Burning behaviour: Glow wire test in accordance with IEC 60695-2-11: 750 °C / 960 °C, flame-retardant, self-extinguishing
- + Colour: grey, RAL 7035



DK-CABLE JUNCTION BOX WITH TERMINALS, FOR ALUMINIUM (ALU) AND COPPER (CU) CONDUCTOR SEL







DK 2516 A

- + with terminal blocks for copper and aluminium conductors
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 205 x 255 x 112 mm



KF 3550 A

- + with terminal blocks for copper and aluminium conductors
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 225 x 295 x 122 mm



KF 5050 A

- + with terminal blocks for copper and aluminium conductors
- + 3-pole terminal with 2 clamping units per pole, Screw connection
- + with metric knockouts
- dimensions H x W x D: 255 x 355 x 122 mm



K 7051

- + with terminal blocks for copper and aluminium conductors
- + 50 mm²
- 5-pole terminal with 4 clamping units per pole, Screw connection
- with metric knockouts
- dimensions H x W x D: 450 x 300 x 170 mm



K 7042

- + with branch terminals for copper and aluminium conductors
- + 4-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 450 x 300 x 170 mm



K 7052

- + with branch terminals for copper and aluminium conductors
- + 95 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 450 x 300 x 170 mm



K 9951

- + with terminal blocks for copper and aluminium conductors
- + 1-pole terminal with 4 clamping units per pole, Screw connection
- with metric knockouts
- dimensions H x W x D: 450 x 300 x 170 mm

























DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK-CABLE JUNCTION BOX WITH TERMINALS, FOR ALUMINIUM (ALU) AND COPPER (CU) CONDUCTORS



K 1204

+ with branch terminals for copper and aluminium conductors





- 120 mm²
- + 4-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm



K 1205

+ with branch terminals for copper and aluminium conductors





- + 120 mm²
- 1 120 111111
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 450 x 300 x 170 mm







K 2404

- + with branch terminals for copper and aluminium conductors
- + 240 mm
- + 4-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 600 x 300 x 170 mm





K 2405

- + with branch terminals for copper and aluminium conductors
- + 240 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 600 x 300 x 170 mm







- + with terminal blocks for copper and aluminium conductors
- + 240 mm²
- + 5-pole terminal with 4 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 600 x 300 x 170 mm



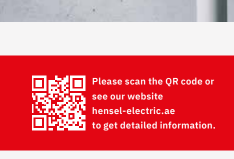
DK SERIES

FOR PROTECTED INSTALLATION

with main line branch terminal for copper conductors, sealable Cable entry via metric knockouts









- 5-polige Hauptleitungsabzweigklemme (HLAK) mit 4 Leiteranschlüssen pro Pol. Mit 2 Schrauben pro Klemmstelle für einen sicheren Kontaktdruck
- + Multi-level knockouts for cable glands in different sizes
- + Cable entry through the bottom of the box via integrated elastic membrane
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + lid fasteners sealable without accessories
- + Material: polycarbonate
- + Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- + Colour: grey, RAL 7035

DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK WITH MAIN LINE BRANCH TERMINALS, FOR COPPER CONDUCTORS



DK 2524 S

+ with main line branch terminal





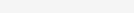
- + 25 mm²
 - + 4-pole terminal with 5 clamping units per pole, Screw connection
 - + with metric knockouts
 - + dimensions H x W x D: 205 x 255 x 112 mm



DK 3525 S

+ with main line branch terminal







- + 5-pole terminal with 5 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm







- + with main line branch terminal
- + 35 mm²

+ 35 mm²

- + 2-pole terminal with 5 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm



DK 5035 S

+ with main line branch terminal





- + 50 mm²
- + 5-pole terminal with 5 clamping units per pole, Screw connection
- + with metric knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm

DK SERIES

FOR PROTECTED INSTALLATION

for safety lighting circuits, for equipotential bonding conductors Cable entry via integrated elastic membranes or metric knockouts









- + VDE tested
- + Cable junction box with red lid for safety lighting circuits
- + With elastic membrane, which can be removed for cable entry via cable glands
- + Multi-level knockouts for cable glands in different sizes
- + Cable entry through the bottom of the box via integrated elastic membrane
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + High-position terminals with more space for wiring
- + Every pole allows the connection of various conductor cross sections and conductor types

- + Terminals prevent damage of conductors, also with flexible conductors without ferrule
- + Different terminal positions and fastening options
- + Material: polypropylene or polystyrene
- + Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- + Colour: grey RAL 7035, with red lid RAL 3000

DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK WITH RED LID, FOR SAFETY LIGHTING CIRCUITS, FOR EQUIPOTENTIAL BONDING CONDUCTORS



DK 0202 R

+ with copper branch terminal





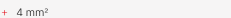


- + 2.5 mm²
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with elastic membranes, which can be removed for cable entry via cable glands
 - + dimensions H x W x D: 93 x 93 x 62 mm



DK 0402 R

+ with copper branch terminal



- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 0404 R

- with copper branch terminal
- + 4 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 104 x 104 x 70 mm



DK 0604 R

- with copper branch terminal
- + 6 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 130 x 77 mm



DK 0200 R

- + without terminals
- + 2.5 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 93 x 93 x 62 mm



DK 0400 R

- + without terminals
- + 4 mm²
- with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 0600 R

- + without terminals
- + 6 mm²
- with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 130 x 77 mm































DK SERIES

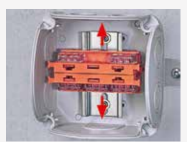
FOR PROTECTED INSTALLATION

with terminals in plug-in technology











- + Closes quickly by a quarter turn locked position well visible (open locked)
- + Verschiedene Leiterquerschnitte und Leiterarten in Stecktechnik
- + Material: polypropylene
- + Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- + Colour: grey RAL 7035 or black RAL 9011



DK SERIES - FOR NORMAL ENVIRONMENT AND PROTECTED OUTDOOR DK WITH PLUG-IN TERMINALS



DK 0102 W + 2.5 mm²



- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 84 x 84 x 55 mm



DK 0102 X

- + 2.5 mm²
- + with 5x 221-413 connecting terminal
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 84 x 84 x 55 mm



DK 0404 W

- + 4 mm²
- + with 5x 221-413 connecting terminal
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 104 x 104 x 70 mm



DK 0606 W

- + 6 mm²
- + with 5x 221-613 connecting terminal
- + 5-pole terminal with 3 clamping units per pole, Plug-in terminal connection with lever
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 130 x 77 mm



DK 0202 P

- + with push-in branch terminal
- + 2.5 mm²
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 93 x 93 x 62 mm



DK 0402 P

- + with push-in branch terminal
- + 4 mm²
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



DK 1610 P

- + with 10x terminal block PTI 6
- + 16 mm²
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with metric knockouts
- dimensions H x W x D: 155 x 210 x 92 mm



DK 2516 P

- + with 10x terminal block PTI 16/S
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with metric knockouts
- + dimensions H x W x D: 205 x 255 x 112 mm



























HENSEL



DK 3525 P

+ with 10x terminal block PT 16 N





- + 35 mm²
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with metric knockouts
- dimensions H x W x D: 225 x 295 x 122 mm

KF 0402 P



+ with push-in branch terminal





- 4 mm²
- + 5-pole terminal with 4 clamping units per pole, plug-in terminal connection
- + with metric knockouts
- dimensions H x W x D: $104 \times 104 \times 70 \text{ mm}$

ENYCASE®

RK SERIES

FOR PROTECTED INSTALLATION

with terminal blocks

Cable entry via elastic membranes





- + Up to 24 terminal blocks prevent damage of conductors, also with flexible conductors without ferrule
- + With elastic membrane, which can be removed for cable entry via cable glands
- + Multi-level knockouts for cable glands in different sizes
- + Closes quickly by a quarter turn locked position well visible (open - locked)r
- + Lid fasteners sealable without accessories
- + Material: polypropylene
- + Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- + Colour: grey, RAL 7035



HENSEL



RK 0203 T

+ with 3x terminal block WKM 2,5 / 15









RK 0205 T

- + with 5x terminal block WKM 2,5 / 15
- + 2.5 mm²
- + 1-pole terminal with 2 clamping units per pole, Screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 93 x 93 x 62 mm



RK 0207 T

- + with 7x terminal block WKM 2,5 / 15
- + 2.5 mm²
- + 1-pole terminal with 2 clamping units per pole, Screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 93 x 93 x 62 mm



RK 0405 T

- + with 5x terminal block WKM 4 / 15
- 4 mm^2
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 104 x 104 x 70 mm



RK 0610 T

- + with 10x terminal block WT 4
- + 6 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 130 x 77 mm



RK 0612 T

- + with 12x terminal block WT 4
- + 1-pole terminal with 2 clamping units per pole, Screw connection
- with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 130 x 77 mm



RK 0614 T

- + with 14x terminal block WT 4
- + 6 mm²
- + 1-pole terminal with 2 clamping units per pole, Screw connection
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 130 x 77 mm



RK 1019 T

- + with 19x terminal block WT 4
- 10 mm²
- + with elastic membranes, which can be removed for cable entry via cable glands
- dimensions H x W x D: 130 x 180 x 77 mm



RK 1024 T

- + with 24x terminal block WT 4
- + 10 mm²
- + 1-pole terminal with 2 clamping units per pole, Screw connection
- with elastic membranes, which can be removed for cable entry via cable glands
- + dimensions H x W x D: 130 x 180 x 77 mm



























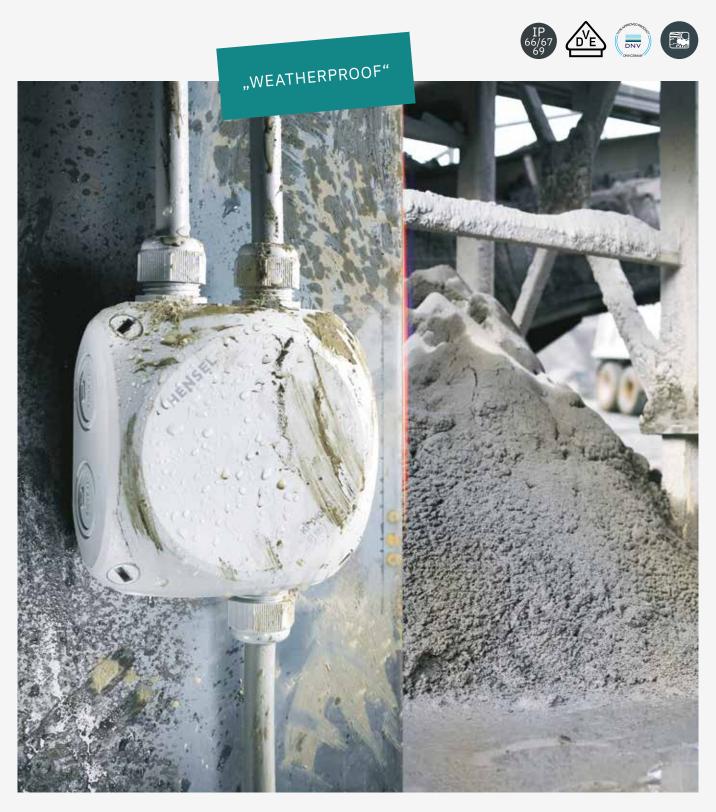




KF SERIES

"WEATHERPROOF", FOR OUTDOOR INSTALLATION

Cable entry via metric knockouts









- + Weatherproof: UV-resistant, rainproof, temperature-resistant, impact-resistant, halogen-free and silicone-free
- + VDE tested, DNV GL certificate
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + Degree of protection IP 66 / IP 67 / IP 69 with cable glands as accessory,for temporary submersion and direct blasting with high-pressure cleaner
- + Cable entry through the bottom of the box
- + High-position terminals (up to 10 mm²) with more space for wiring

- + Material: PC-GFS polycarbonate
- + Burning behaviour: Glow wire test in accordance with IEC 60695-2-11: 960 °C, flame-retardant, self-extinguishing
- + Colour: grey RAL 7035 or black RAL9011



KF SERIES - "WEATHERPROOF", FOR OUTDOOR INSTALLATION KF WITH JUNCTION TERMINAL



KF 0202 G

+ with copper branch terminal













+ dimensions H x W x D: 93 x 93 x 62 mm











KF 0402 G

- + with copper branch terminal
- + 4 mm²

+ 2.5 mm²

- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 104 x 104 x 70 mm



KF 0404 G

- with copper branch terminal
- + 4 mm²
- 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 104 x 104 x 70 mm



KF 0604 G

- with copper branch terminal
- + 6 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 130 x 130 x 77 mm



KF 0606 G

- + with copper branch terminal
- + 6 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 130 x 130 x 77 mm



KF 1006 G

- + with copper branch terminal
- 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 130 x 180 x 77 mm



KF 1010 G

- + with copper branch terminal
- + 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 130 x 180 x 77 mm



KF 1610 G

- + with copper branch terminal
- + 16 mm²
- 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 155 x 210 x 92 mm











































66/67 (E) (A) (A) (B)

(P) (E) (A) (A) (B)







HENSEL



KF 1616 G + with copper branch terminal









- + 16 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 155 x 210 x 92 mm



KF 2525 G

+ with copper branch terminal









- - + 25 mm²
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - with metric knockouts
 - dimensions H x W x D: 205 x 255 x 112 mm













KF 3535 G

- + with copper branch terminal
- + 35 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 225 x 295 x 122 mm



KF 5050 G

- + with copper branch terminal
- + 50 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 255 x 355 x 122 mm











KF 0202 B

+ with copper branch terminal





IP 66/67 (20)





- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 93 x 93 x 62 mm



KF 0402 B

- + with copper branch terminal
 - 4 mm²
- 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 104 x 104 x 70 mm



KF 0404 B

- with copper branch terminal
- 4 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 104 x 104 x 70 mm



KF 0604 B

- + with copper branch terminal
- 6 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- with metric knockouts
- dimensions H x W x D: 130 x 130 x 77 mm











KF SERIES - "WEATHERPROOF", FOR OUTDOOR INSTALLATION KF WITH JUNCTION TERMINAL



KF 0606 B + with copper branch terminal









- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 130 x 130 x 77 mm



- KF 1006 B + with copper branch terminal
 - + 10 mm²
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with metric knockouts
 - dimensions H x W x D: 130 x 180 x 77 mm













KF 1010 B

- + with copper branch terminal
- + 10 mm²
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- dimensions H x W x D: 130 x 180 x 77 mm













- KF 1610 B + with copper branch terminal
 - + 16 mm²
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with metric knockouts
 - + dimensions H x W x D: 155 x 210 x 92 mm













KF 1616 B

- + with copper branch terminal
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 155 x 210 x 92 mm













- KF 2525 B + with copper branch terminal

 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with metric knockouts
 - + dimensions H x W x D: 205 x 255 x 112 mm













KF 3535 B

- + with copper branch terminal
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm



- KF 5050 B + with copper branch terminal
 - + 50 mm²
 - + 5-pole terminal with 2 clamping units per pole, screw connection
 - + with metric knockouts
 - + dimensions H x W x D: 255 x 355 x 122 mm













KF SERIES - "WEATHERPROOF", FOR OUTDOOR INSTALLATION KF WITHOUT TERMINALS

HENSEL





KF 0200 G

- + without terminals
- + 2.5 mm²
- + with metric knockouts
- + dimensions H x W x D: 93 x 93 x 62 mm









KF 0400 G

- + without terminals
- + 4 mm²
- + with metric knockouts
- + dimensions H x W x D: 104 x 104 x 70 mm













KF 0600 G

- + without terminals
- + 6 mm²
- + with metric knockouts
- + dimensions H x W x D: 130 x 130 x 77 mm













KF 1000 G

- + without terminals
- + 10 mm²
- + with metric knockouts
- + dimensions H x W x D: 130 x 180 x 77 mm













KF 1600 G

- + without terminals
 - + 16 mm²
 - + with metric knockouts
 - + dimensions H x W x D: 155 x 210 x 92 mm











KF 2500 G

- + without terminals
- + 25 mm²
- + with metric knockouts
- + dimensions H x W x D: 205 x 255 x 112 mm













KF 3500 G

- + without terminals
- + 35 mm²
- + with metric knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm















KF 5000 G

- + without terminals
- + 50 mm²
- + with metric knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm













+ with metric knockouts

+ dimensions H x W x D: 255 x 355 x 122 mm

KF SERIES

FOR UNPROTECTED OUTDOOR INSTALLATION

box walls without knockouts













- + Weatherproof: UV-resistant, rainproof, temperature-resistant, Impact-resistant, halogen-free and silicone-free
- + VDE tested, DNV GL Certificate No.: TAE00000EE
- + Cable entries can be drilled individually
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + Degree of protection IP 66/ IP 67 / IP 69 with cable glands as accessoies, temporary submersion up to 1 meter, max. 15 minutes
- + cable entry through the bottom of the box
- + Material: PC-GFS polycarbonate
- + Burning behaviour: Glow wire test in accordance with IEC 60695-2-11: 960 °C, flame-retardant, self-extinguishing
- + Colour: grey RAL 7035 or black RAL9011

KF SERIES - "WEATHERPROOF", FOR OUTDOOR INSTALLATION KF WITHOUT KNOCKOUTS



KF 0200 H

+ without terminals









- + 2.5 mm² + box walls without knockouts
 - + dimensions H x W x D: 93 x 93 x 62 mm



KF 0400 H

+ without terminals



- + box walls without knockouts
- dimensions H x W x D: 104 x 104 x 70 mm











KF 0600 H

+ without terminals



- + box walls without knockouts
- + dimensions H x W x D: 130 x 130 x 77 mm













KF 1000 H

- + without terminals
- + 10 mm²
- + box walls without knockouts
- + dimensions H x W x D: 130 x 180 x 77 mm













KF 1600 H

- + without terminals
- + 16 mm²
- + box walls without knockouts
- + dimensions H x W x D: 155 x 210 x 92 mm













- KF 2500 H + without terminals
 - + 25 mm²
 - + box walls without knockouts
 - + dimensions H x W x D: 205 x 255 x 112 mm













KF 3500 H

- + without terminals
- + 35 mm²
- + box walls without knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm













KF 5000 H

- + without terminals
- + 50 mm²
- + box walls without knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm













KF 0200 C

+ without terminals



- + box walls without knockouts
- + dimensions H x W x D: 93 x 93 x 62 mm











KF 0400 C

- + without terminals
- + 4 mm²
- + box walls without knockouts
- + dimensions H x W x D: 104 x 104 x 70 mm











KF 0600 C

- + without terminals
- + 6 mm²
- + box walls without knockouts
- dimensions H x W x D: 130 x 130 x 77 mm











KF 1000 C

- + without terminals
- + 10 mm²
- + box walls without knockouts
- + dimensions H x W x D: 130 x 180 x 77 mm













KF 1600 C

- + without terminals
- + 16 mm²
- + box walls without knockouts
- + dimensions H x W x D: 155 x 210 x 92 mm













KF 2500 C

- + without terminals
- + 25 mm²
- + box walls without knockouts
- + dimensions H x W x D: 205 x 255 x 112 mm













KF 3500 C

- + without terminals
- + 35 mm²
- + box walls without knockouts
- + dimensions H x W x D: 225 x 295 x 122 mm













KF 5000 C

- + without terminals
- + 50 mm²
- + box walls without knockouts
- + dimensions H x W x D: 255 x 355 x 122 mm







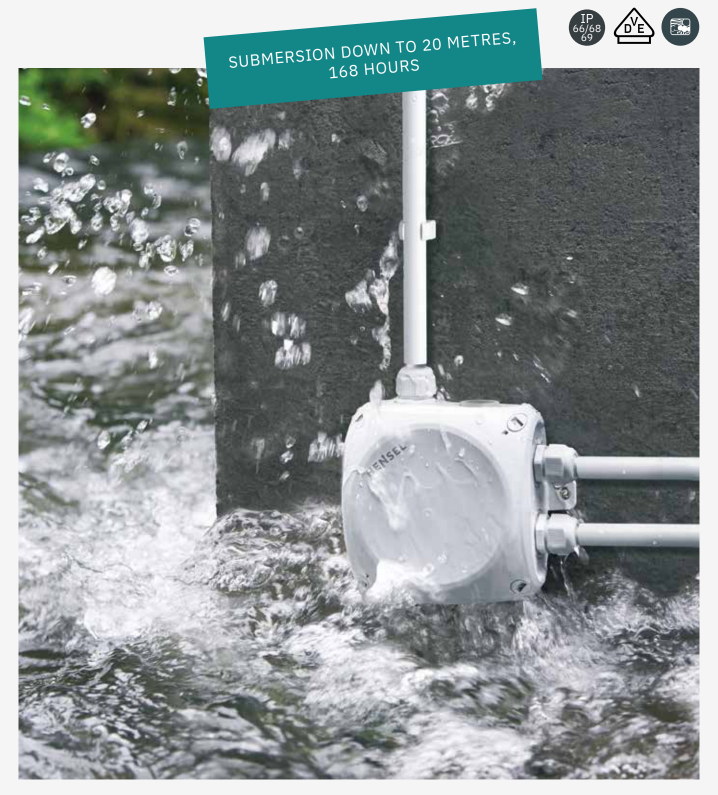




WP SERIES

"WATERPROOF", ENCAPSULATING FOR EXTREME APPLICATIONS

e.g. for outdoor installation with risk of condensation formation and water penetration as well as for installation in the ground, without live load.











System properties

- + By sealing cable junction boxes with a sealing compound the ingress of water and formation of condensation is completely prevented.
- + VDE tested
- + The sealing compound can be easily removed for subsequent installation, the sealing compound can be pierced for testing purposes
- + Material: PC-GFS polycarbonate
- + Burning behaviour: Glow wire test in accordance with IEC 60695-2-11: 960 °C, flame-retardant, self-extinguishing
- + Colour: grey RAL 7035 or black RAL9011



Permanent waterproof connection Cable junction boxes for encapsulating in accordance with DIN VDE V 0606-22-100



Which applications require waterproof connections?

- + Pump shafts
- + Ground-level installation ducts in outdoor areas
- + Flood areas close to rivers
- Unprotected outdoor installations which are in close proximity to the ground

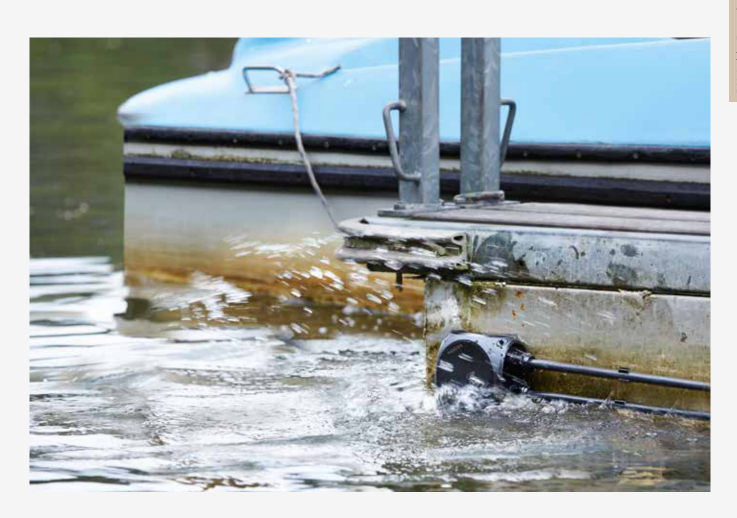
Why is the IP degree of protection alone not sufficient?

- + All degrees of protection allow water ingress
- + The accumulation of condensation cannot always be prevented
- + Ventilation measures cannot be applied in all environments

The waterproof connection:

- + Sealing the cable junction boxes with a fast setting, permanently elastic sealing compound completely prevents the ingress of water and excludes forming of condensation.
- + The sealing compound features outstanding insulation properties.

 As the compound
 is transparent, it is possible for visual inspections of the installation to be
 carried out at any time. The durable elastic material is self-sealing,
 therefore it is also easy for the electrical connections to be tested after they
 have been sealed.
- + The sealing compound can be easily removed for repairs, subsequent installations or changes to installations.
- + Another benefit: the sealed cable junction boxes also offer reliable protection against shock and vibration. The sealing compound does not, however, provide strain relief as it only adheres to material and does not stick together. Suitable cable entries must also be used here, e.g. Hensel AKM.







The sealing compound can be pierced for testing purposes

In case of re-installation or testing the sealing compound can be removed easily

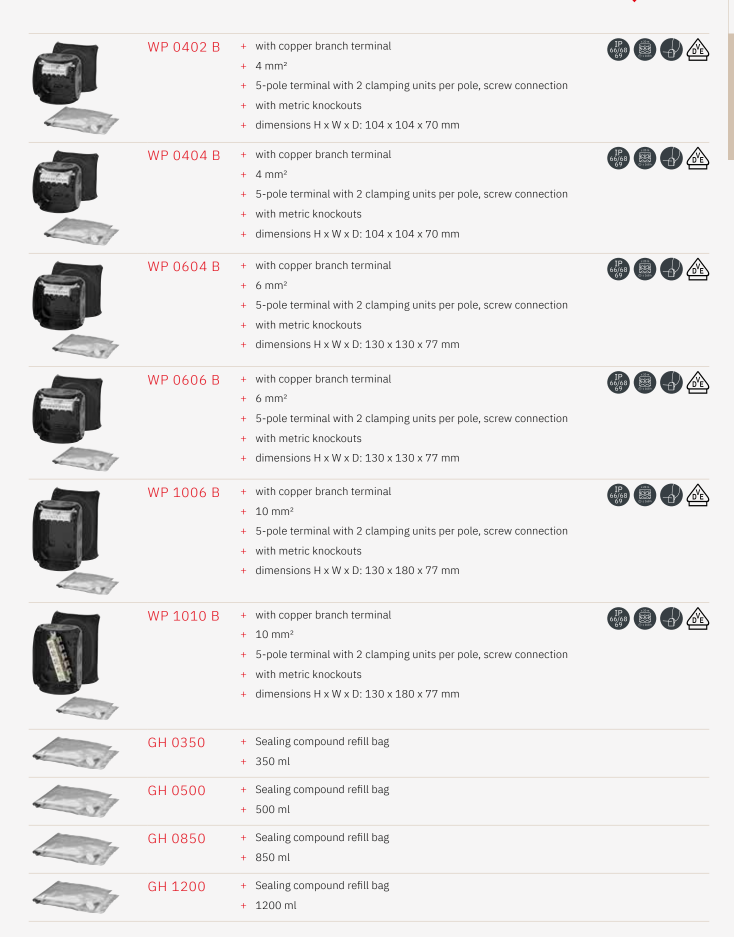


The ingress of water and formation of condensation are completely prevented.

ENYCASE - CABLE JUNCTION BOXES

WP SERIES, "WATERPROOF", FOR INSTALLATION UNDER WATER AND IN THE GROUND













KX SERIES

CABLE JUNCTION BOXES FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES

suitable for Ex zone 2 and 22



System properties

- + Ex marking for explosive gas atmospheres: II 3G Ex ec IIC T6 Gc
- + Ex marking for explosive dust atmospheres: II 3D Ex tc IIIC T85 Dc
- + With drill markings on the box walls for flexible positioning of the cable entries
- + Degree of protection IP 66, Ex cable glands available as an accessory
- + Suitable for areas with a high level of mechanical hazards
- + Can be closed quickly by a quarter turn locked position well visible
- + With high-position terminal or terminal blocks
- + Various conductor cross sections and types

- + Terminals with wire protection including for flexible conductors without ferrules
- + Various terminal positions
- + Material: Polycarbonate
- + Burning behaviour: Glow wire test according to IEC 60695-2-11: 750°C, flame retardant, self-extinguishing
- + Colour: black, similar to RAL 9011

ENYCASE®

WHEN SAFETY IS CRITICAL.

For electrical installation in potentially explosive atmospheres, or hazardous areas for short, according to European **Directive 2014/34/EU (also known as "ATEX directive")** specially tested products are required. The electrical specialist must select suitable equipment taking the operational environment into account.

It goes without saying that this equipment must meet the necessary quality requirements for explosion hazardous areas. At the same time, however, they should also be able to be used flexibly and be adaptable to the many challenges present on construction sites.

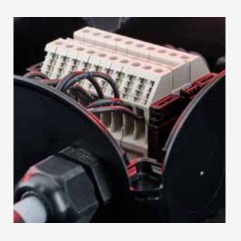


REQUIREMENTS CAN CHANGE QUICKLY. THE SOLUTION: FLEXIBLE PRODUCTS FOR CONSTRUCTION SITES.

Thanks to modern terminal technology and variable cable entry, many requirements can be solved on site with just a few product variants of the KX Series cable junction boxes – flexible and safe.





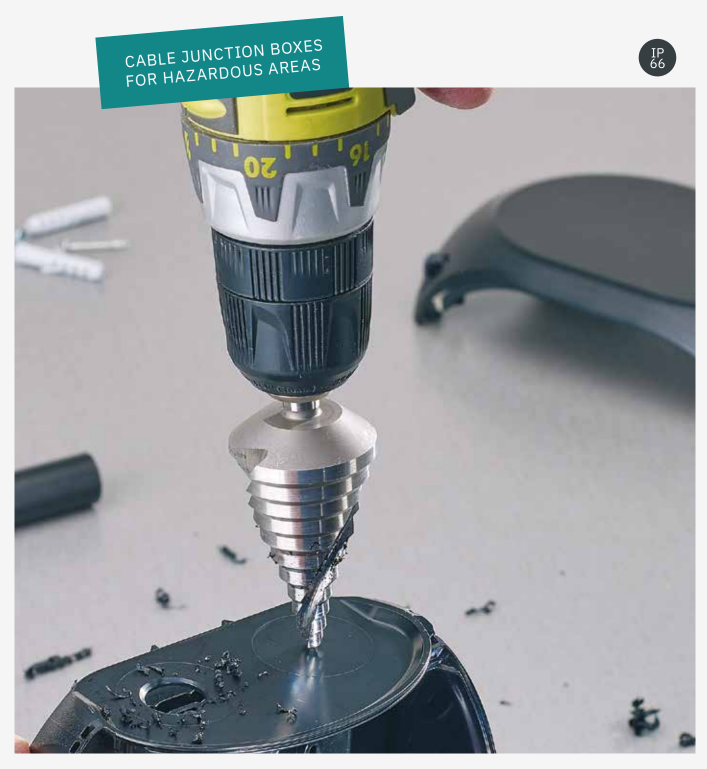




ENYCASE®

NEW EX CABLE JUNCTION BOXES AND CABLE GLANDS FOR EX ZONES 2 AND 22

with many benefits for the electrical specialist





Flexible cable entry

allows easy adaptation to new installation situations on site

- + Smooth walls can be custom-drilled for cable entries.
- + Drill markings for easy positioning of the drill.
- + Depending on the box size a maximum of 7 to 10 cable entries can be created.



Flexible terminal technology

allows plenty of space for wiring

- Modern terminal technology with 2 clamping units per pole also combines different conductor cross sections and conductor types in a single pole.
- High-positioned terminal for more space for wiring, even when the maximum number of conductors are installed
- + Variable positioning of the terminal in the housing according to the position of the cable entry.
- + Integrated wire protection and protection against loosening.



Einfache Montage

with pluggable external brackets

- + Plug-in external brackets always included
- + Easy marking due to optimal accessibility
- + Slotted holes for perfect alignment







	KX 0202 C	 For hazardous areas, can be used in zone 2 and 22 with copper branch terminal 2.5 mm² 5-pole terminal with 2 clamping units per pole, screw connection dimensions H x W x D: 93 x 93 x 62 mm 	IP 66
	KX 0404 C	 + For hazardous areas, can be used in zone 2 and 22 + with copper branch terminal + 4 mm² + 5-pole terminal with 2 clamping units per pole, screw connection + dimensions H x W x D: 104 x 104 x 70 mm 	IP 66
	KX 0606 C	 For hazardous areas, can be used in zone 2 and 22 with copper branch terminal 6 mm² 5-pole terminal with 2 clamping units per pole, screw connection dimensions H x W x D: 130 x 130 x 77 mm 	IP 66
	KX 1010 C	 For hazardous areas, can be used in zone 2 and 22 with copper branch terminal 10 mm² 5-pole terminal with 2 clamping units per pole, screw connection dimensions H x W x D: 130 x 180 x 77 mm 	IP 66
	RX 0203 T	 + For hazardous areas, can be used in zone 2 and 22 + with 3x terminal block WKM 2,5 / 15 + 2.5 mm² + 1-pole terminal with 2 clamping units per pole, Screw connection + dimensions H x W x D: 93 x 93 x 62 mm 	IP 66
	RX 0205 T	 For hazardous areas, can be used in zone 2 and 22 with 5x terminal block WKM 2,5 / 15 2.5 mm² 1-pole terminal with 2 clamping units per pole, Screw connection dimensions H x W x D: 93 x 93 x 62 mm 	IP 66
	RX 0207 T	 For hazardous areas, can be used in zone 2 and 22 with 7x terminal block WKM 2,5 / 15 2.5 mm² 1-pole terminal with 2 clamping units per pole, Screw connection dimensions H x W x D: 93 x 93 x 62 mm 	IP 66
	RX 0610 T	 For hazardous areas, can be used in zone 2 and 22 with 10x terminal block WT 4 6 mm² 1-pole terminal with 2 clamping units per pole, Screw connection dimensions H x W x D: 130 x 130 x 77 mm 	IP 66
The state of the s	RX 0614 T	 For hazardous areas, can be used in zone 2 and 22 with 14x terminal block WT 4 6 mm² 1-pole terminal with 2 clamping units per pole, Screw connection dimensions H x W x D: 130 x 130 x 77 mm 	IP 66

AXM 20	 + For hazardous areas, can be used in zone 2 and 22 + cable glands + for knockouts M20 	IP 66
AXM 25	 + For hazardous areas, can be used in zone 2 and 22 + cable glands + for knockouts M25 	IP 66
AXM 32	 For hazardous areas, can be used in zone 2 and 22 cable glands for knockouts M32 	IP 66

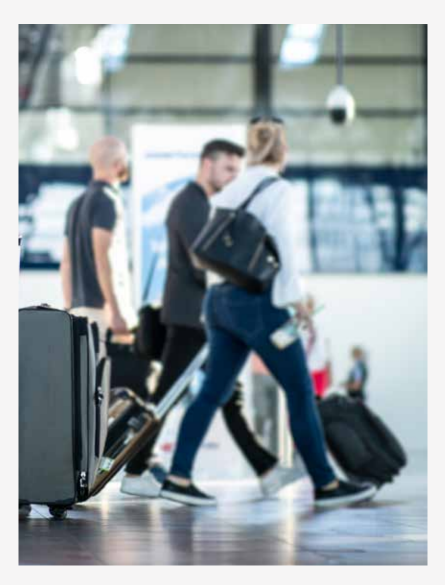
FK SERIES

APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY

Cable entry via metric knockouts







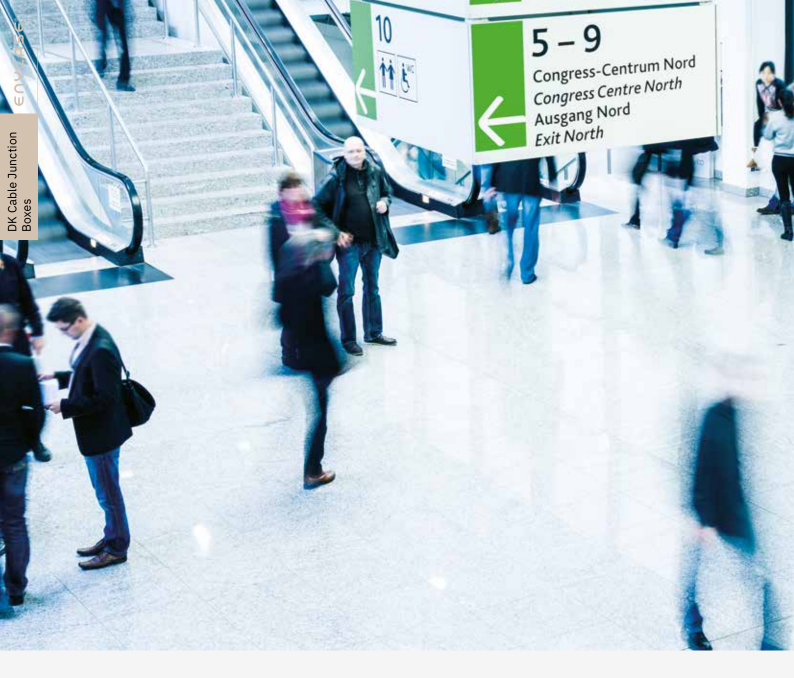


System properties

- + Functional integrity up to E90 in accordance with DIN 4102 Section 12 in conjunction with function-retaining cables
- + Insulation integrity PH120 in accordance with BS EN 50200 in connection with insulation-preserving cables
- + Multi-level knockouts for cable glands in different sizes
- + Closes quickly by a quarter turn locked position well visible (open locked)
- + Material: polycarbonate with GFS
- + Burning behaviour: Glow wire test in accordance with IEC 60695-2-11: 960 °C, flame-retardant, self-extinguishing
- + Colour: orange, RAL 2003







FK SERIES

PLANNING PROCESS FOR INTRINSIC FIRE RESISTAN

1. Requirements

- + Country-specific requirements and national laws have to be observed!
- The relevant local regulations of legislators, fire brigades or similar services, which are placed on the building and its use must be obseryed

2. E30 / E60 / E90 PH120?

- + Are there any requirements for intrinsic fire resistance in electrical installations E30/E60/E90
- + Testing for insulation integrity PH120: BS EN 50200



ICE AND INSULATION INTEGRITY

3. Selection of material

Selection should be carried out according to:

- + intrinsic fire resistance E30 or E90 or insulation integrity e.g. PH120
- + cable junction or cable connection
- + installation procedure in buildings
- + type of cable installation
- + anchoring method on the building material
- + approval of materials according to certificatePrüfzeugnis

4. Manufacturer

Country-specific requirements and national laws have to be observed!

The selection of a cable manufacturer is carried out according to

- + type of cable installation
- + required cable junction or cable connection

5. Operating

Country-specific requirements and national laws have to be observed!

Professional execution of the installation work

 $\begin{array}{c} \textbf{FK SERIES} \text{ - } \textbf{APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY} \\ \textbf{FK MADE FROM CERAMIC} \end{array}$

-H1 -H1	FK 0402	 with terminals made from ceramic with resistance to high temperatures 4 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 104 x 104 x 70 mm
Please Property	FK 0404	 + with terminals made from ceramic with resistance to high temperatures + 4 mm² + 5-pole terminal with 2 clamping units per pole, screw connection + with metric knockouts + dimensions H x W x D: 104 x 104 x 70 mm
社	FK 0604	 with terminals made from ceramic with resistance to high temperatures 6 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 130 x 130 x 77 mm
地。	FK 0606	 with terminals made from ceramic with resistance to high temperatures 6 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 130 x 130 x 77 mm
**************************************	FK 1608	 with terminals made from ceramic with resistance to high temperatures 16 mm² 9-pole terminal with 2 clamping units per pole, Screw connection with metric knockouts dimensions H x W x D: 155 x 210 x 92 mm
-M	FK 1606	 with terminals made from ceramic with resistance to high temperatures 16 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 155 x 210 x 92 mm
THE STATE OF THE S	FK 1610	 with terminals made from ceramic with resistance to high temperatures 16 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 155 x 210 x 92 mm
Title .	FK 1616	 with terminals made from ceramic with resistance to high temperatures 16 mm² 5-pole terminal with 2 clamping units per pole, screw connection with metric knockouts dimensions H x W x D: 155 x 210 x 92 mm

FK-SERIE

APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY







System properties

- Intrinsic fire resistance in accordance with DIN 4102 Part 12 (German standard) in combination with function-retaining cables
- + Insulation integrity PH120 in accordance with BS EN 50200 in combination with insulation retaining cables
- + Protection against accidental contact is ensured by the enclosure
- + External brackets for fastening
- Cable junction box for tunnel application for large conductor cross-sections up to 50 mm²
- + Communication junction box E30 for the installation of connecting device for telecommunications
- + Material: sheet steel, powder-coated
- + Colour: orange, RAL 2003

FK SERIES - APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY FK MADE OF SHEET STEEL



DK Cable Junction Boxes

FK SERIES - APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY FK MADE OF SHEET STEEL









FK 6505

- + with terminals made from ceramic with resistance to high temperatures
- + 5-pole terminal with 2 clamping units per pole, screw connection
- + dimensions H x W x D: 276 x 515 x 138 mm







FK 5000

+ dimensions H x W x D: 255 x 255 x 160 mm

 $\begin{array}{c} \textbf{FK SERIES} \text{ -} \text{ APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY} \\ \textbf{FK MADE OF SHEET STEEL} \end{array}$

000//	FK 5110	 connecting device for telecommunications screwless for 10 pairs
23.11	FK 5120	+ connecting device for telecommunications+ screwless for 20 pairs
Acceptance .	FK 5210	+ connecting device for telecommunications + screw-type connection for 10 pairs
ganamanan) ***!!	FK 5220	 connecting device for telecommunications screw-type connection for 20 pairs

FK SERIES - APPROVED FOR INTRINSIC FIRE RESISTANCE AND INSULATION INTEGRITY CABLE ENTRIES



0	
Juncti	
\simeq	
5	
Φ	
Cable	
ď	U
O	á
\sim	Royac
품	α

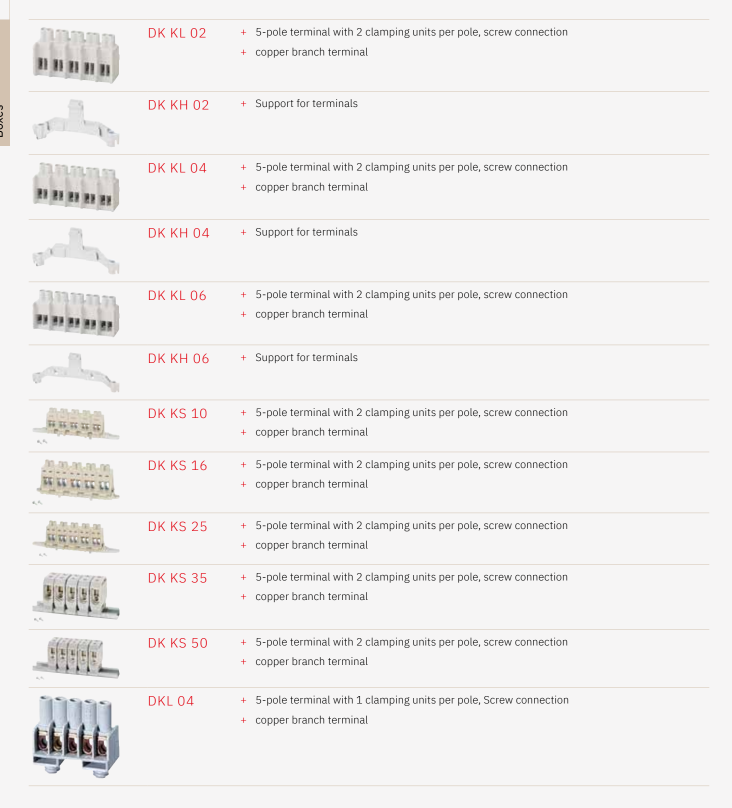
AKMF 20	+ cable glands+ for knockouts M20	66/67 689
AKMF 25	+ cable glands+ for knockouts M25	66/67 P
AKMF 32	+ cable glands+ for knockouts M32	66/67 69
AKMF 40	+ cable glands+ for knockouts M40	(6) (67) (69)
EDKF 20	+ grommets+ for knockouts M20	IP 65
EDKF 25	+ grommets+ for knockouts M25	IP 65
EDKF 32	+ grommets+ for knockouts M32	IP 65
EDKF 40	+ grommets+ for knockouts M40	IP 65

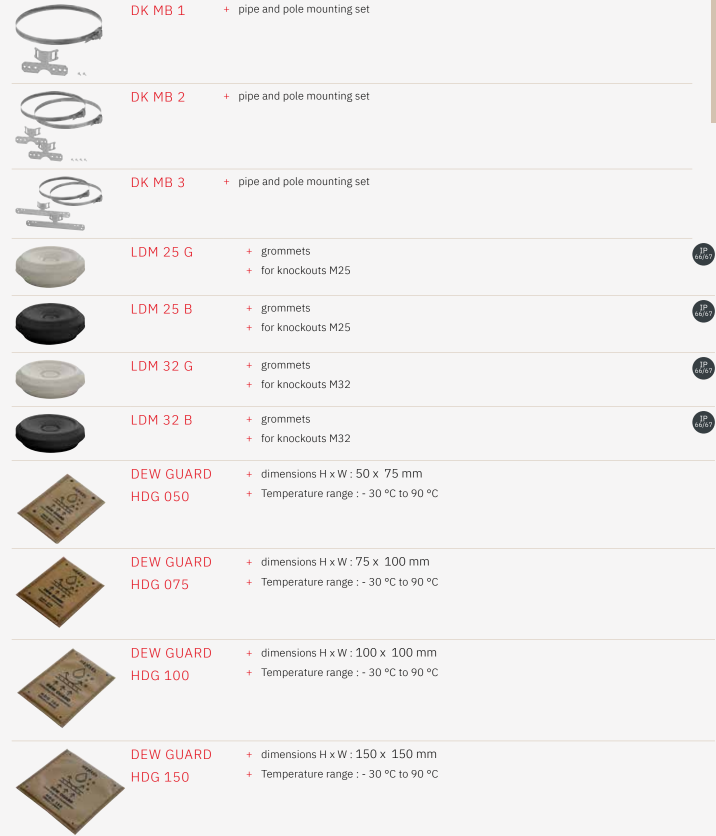
CABLE JUNCTION BOXES

ACCESSORIES



a, a,	DK TS 02	+ DIN rail 15 mm + DIN rail 15 x 5.5 mm, 67 mm long
44	DK TS 04	+ DIN rail 15 mm + DIN rail 15 x 5.5 mm, 77 mm long
200	DK TS 01	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 71 mm long
4.4	DK TS 06	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 97 mm long
4.4	DK TS 10	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 147 mm long
9.9	DK TS 16	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 175 mm long
ब्ब	DK TS 16 Q	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 120 mm long
4 9	DK TS 25	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 218 mm long
44	DK TS 25 Q	+ DIN rail 35 mm + DIN rail 35 x 7.5 mm, 168 mm long
9.4	DK TS 35	+ DIN rail 35 mm + DIN rail 35 x 15 mm, 256 mm long
44	DK TS 35 Q	+ DIN rail 35 mm + DIN rail 35 x 15 mm, 186 mm long
ત ત	DK TS 50	+ DIN rail 35 mm + DIN rail 35 x 15 mm, 314 mm long
44	DK TS 50 Q	+ DIN rail 35 mm + DIN rail 35 x 15 mm, 214 mm long





KHR 01 + cable retention system			
KHR 02 I cable relention system set with 10 x 6 retaining rings for cable diameter 10 - 16 mm DK BZ 5 I babelling material set with 5 pieces DK BS 5 I tabelling material Set with 5 pieces PLS 06 I sealing device without sealing wire and without seal PLS 50 FRA 20 I removable trunking adapter ERA 20 FRA 20 Fremovable conduit adapter for knockouts M20 DPS 02 Fremovable grommet DK AL 2 Reternal fixing set with 2 pieces BK Z 10 FRA 20 Fremovable grommet BK Z 10 FRA 20 Fremovable grommet BK X 20 Fremovable grommet BK X 20 Fremovable grommet	000	KHR 01	+ set with 10 x 6 retaining rings
+ set with 5 pieces DK BZ 10 + fixing screw		KHR 02	 cable retention system set with 10 x 6 retaining rings
+ set with 10 pieces DK BS 5 + Labelling material + Set with 5 pieces PLS 06 + sealing device + without sealing wire and without seal PLS 50 + sealing device + without sealing wire and without seal EKA 20 + removable trunking adapter ERA 20 + removable conduit adapter + for knockouts M20 DPS 02 + removable grommet DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief	•	DK BZ 5	
+ Set with 5 pieces PLS 06 + sealing device + without sealing wire and without seal PLS 50 + sealing device + without sealing wire and without seal EKA 20 + removable trunking adapter ERA 20 + removable conduit adapter + for knockouts M20 DPS 02 + removable grommet DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief	77777	DK BZ 10	
+ without sealing wire and without seal PLS 50		DK BS 5	
+ without sealing wire and without seal EKA 20 + removable trunking adapter ERA 20 + removable conduit adapter + for knockouts M20 DPS 02 + removable grommet DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief	A STATE OF THE STA	PLS 06	
ERA 20 + removable conduit adapter + for knockouts M20 DPS 02 + removable grommet DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief		PLS 50	
+ for knockouts M20 DPS 02 + removable grommet DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief		EKA 20	+ removable trunking adapter IP 54
DK AL 2 + external fixing + set with 2 pieces DK ZE 10 + strain relief		ERA 20	
+ set with 2 pieces DK ZE 10 + strain relief		DPS 02	+ removable grommet
		DK AL 2	
	8 8 8 8 8 8 8	DK ZE 10	

aige aige aige	Mi AL 40	+ external brackets
		+ set with 4 pieces
	Mi MB 2	+ pipe and pole mounting set
TO A TV a	Mi FM 40	+ flange
20000		+ 2 x M25, M32, 5 x M32, M40
1111		+ suitable for box wall: 300 mm
7	Mi FM 50	+ flange
2000		+ 2 x M20, 4 x M32, M40, M50
2000		+ suitable for box wall: 300 mm
To 18 - 19	Mi FM 60	+ flange
		+ 3 x M40, M50, M63,
con 2		+ suitable for box wall: 300 mm
TOTAL YEAR	Mi FM 63	+ flange
Transition of the second		+ 3 x M40, M50, M63,
cere 3		+ suitable for box wall: 300 mm
	Mi FP 70	+ Flange
		+ elastic membranes: 1 x 32 mm - 70 mm
		+ suitable for box wall: 300 mm
A A	Mi FP 72	+ flange
		+ elastic membranes: 2 x 30 mm - 72 mm,
		+ suitable for box wall: 300 mm
	Mi FP 82	+ flange
1 1 7		+ insert: 2 x 30 mm - 72 mm
		+ suitable for box wall: 300 mm
000		
	Mi ZE 62	+ strain relief
4 4		+ for 2 cables with max. 60 mm external diameter
		+ to be used only in connection with Mi FP 82
	Mi SA 2	+ dust protection cover
	KST 82	+ stepped grommets

CABLE ENTRY — THE RIGHT CABLE GLAND FOR EVERY BOX

Use the high-quality cable glands from HENSEL and you can rely on tested system solutions

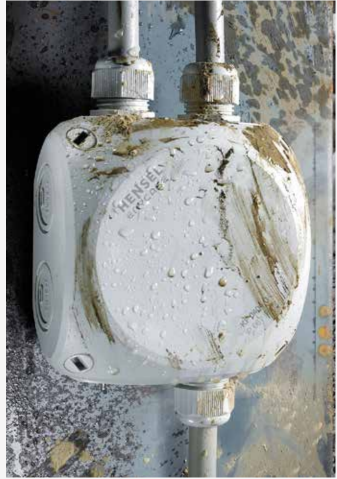
- + Large selection of cable glands and screw fittings
- + egree of protection tests from IP 31 IP 69
- + Hexagon nut and necessary sealing rings always included
- + Available in grey, black and orange

TESTED IN THE SYSTEM AND READY FOR IMMEDIATE USE!















POLE MOUNTING MADE EASY

Professional assembly solutions for housing installation on round poles





Pole mounting solutions for simple, secure and flexible installation

- + For mounting installation housings on round poles via profile clamps
- + Profile clamps and fixing screws included
- + Clamping range 60 to 150 mm
- + Easy assembly: Mounting holes with pre-cut M4 threads
- + Weatherproof thanks to stainless steel V2A
- Available for cable junction boxes,
 KV small-type distribution boards and
 Mi distributors