



Cable junction boxes
Box walls without knockouts

DM 8020

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M20
- for normal environment and protected outdoor

wall thickness of the bottom part	2,3 mm
material	Thermoplastic



DM 8040

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M20
- for normal environment and protected outdoor

wall thickness of the bottom part	2,3 mm
material	Thermoplastic



KM 8060

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M32
- for normal environment and protected outdoor

wall thickness of the bottom part	2,6 mm
material	Thermoplastic



KM 8100

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M32
- for normal environment and protected outdoor

wall thickness of the bottom part	2,8 mm
material	Thermoplastic



KM 8250

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M40
- for normal environment and protected outdoor

wall thickness of the bottom part	3 mm
material	Thermoplastic

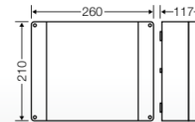


Cable junction boxes
Box walls without knockouts

KM 8350

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M50
- for normal environment and protected outdoor

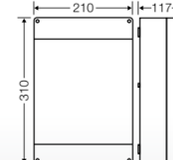
wall thickness of the bottom part	3 mm
material	Thermoplastic



KM 8500

- without terminals
- box walls without knockouts
- wall surface can be drilled individually for cable entry max. M50
- for normal environment and protected outdoor

wall thickness of the bottom part	3 mm
material	Thermoplastic



PASSION FOR POWER.

DK 90 series

Small box, great impact!

Cable Junction Boxes



Hensel Electric India

Hensel Electric India Private Limited (HEI) is a wholly owned subsidiary of Gustav Hensel GmbH & Co. KG., Germany.

Established in 2003 with its headquarters near the coastal city of Chennai in the south of India, HEI has provided innovative solutions to problems in "difficult environments".

The integrated competence center includes a complete information and exhibition area, design and development department and a qualified and skilled production and quality assurance team and is the centre of our activities in Asia Pacific.

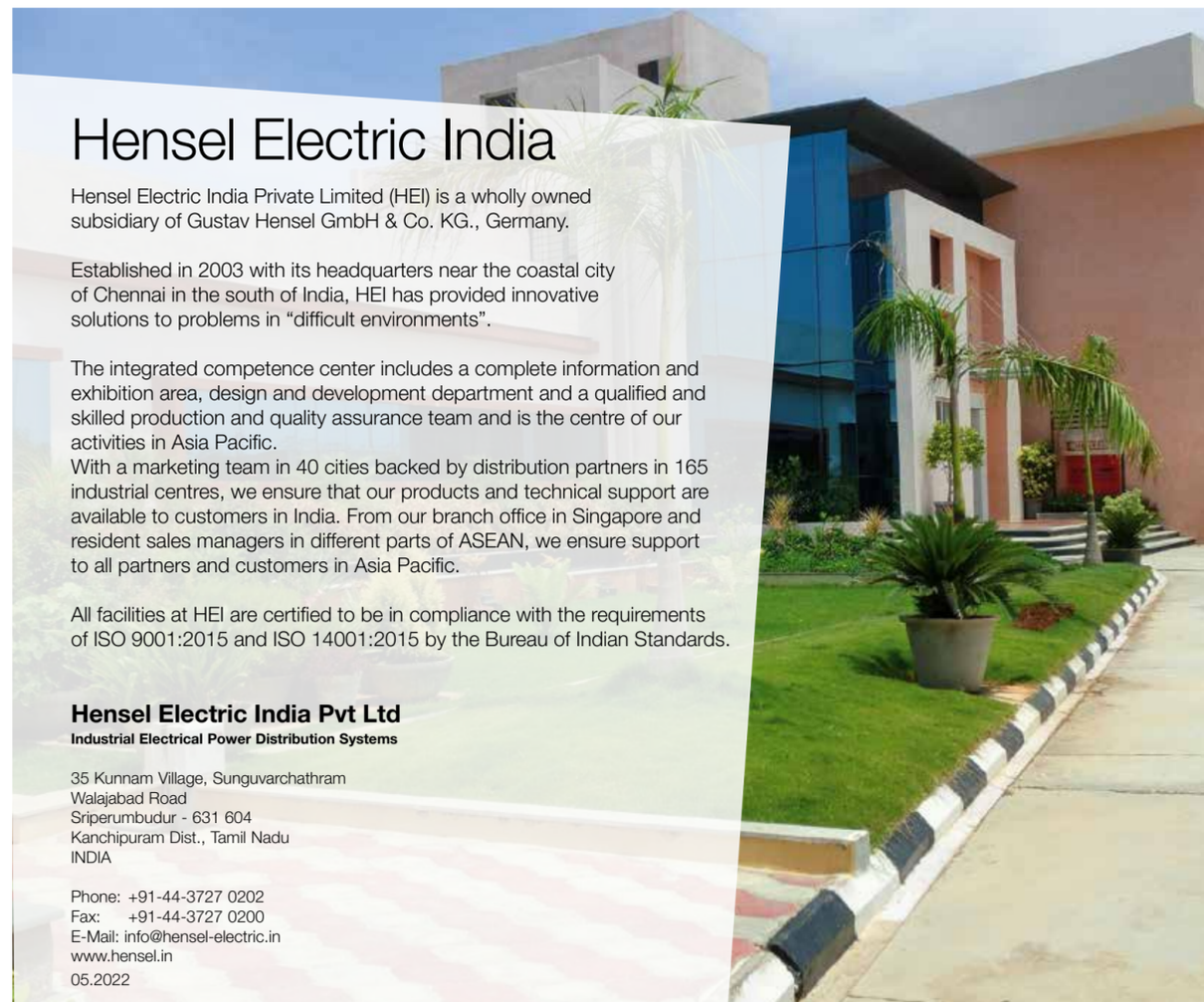
With a marketing team in 40 cities backed by distribution partners in 165 industrial centres, we ensure that our products and technical support are available to customers in India. From our branch office in Singapore and resident sales managers in different parts of ASEAN, we ensure support to all partners and customers in Asia Pacific.

All facilities at HEI are certified to be in compliance with the requirements of ISO 9001:2015 and ISO 14001:2015 by the Bureau of Indian Standards.

Hensel Electric India Pvt Ltd
Industrial Electrical Power Distribution Systems

35 Kunnam Village, Sunguvarchathram
Walajabad Road
Sriperumbudur - 631 604
Kanchipuram Dist., Tamil Nadu
INDIA

Phone: +91-44-3727 0202
Fax: +91-44-3727 0200
E-Mail: info@hensel-electric.in
www.hensel.in
05.2022



DK 90 series

Good quality cable junction boxes for standard applications at reasonable prices from the country's premium brand!

- from 1.5 up to 25 mm²
- Degree of protection IP 55 - 65
- Cable/Conduit entry via metric knockouts or box walls without knockouts

Cable Junction Boxes

with or without terminals



Modern terminals

variable terminal mounting positions



Cable entry

with or without knockouts



- Included accessories as listed: grommets ESM = IP 55



- Hensel cable junction boxes can in general also be used in poor environmental conditions by using IP 65 cable glands AKM/ASM.

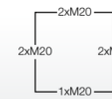
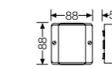
Cable junction boxes cable/conduit entry via metric knockouts

DM 9025

1.5-2.5 mm², Cu 3~

- with terminals
- 5-pole per pole 6 x 1.5 mm² sol, 4 x 2.5 mm² sol, 3 x 4 mm² sol
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

rated insulation voltage	U _i = 690 V a.c./d.c.
tightening torque for terminal	1.2 Nm
material	Thermoplastic

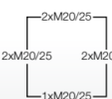
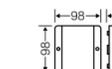


DM 9045

1.5-4 mm², Cu 3~

- with terminals
- 5-pole per pole 6 x 1.5 mm² sol, 4 x 2.5 mm² sol, 3 x 4 mm² sol, 2 x 6 mm² sol
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

rated insulation voltage	U _i = 690 V a.c./d.c.
tightening torque for terminal	1.2 Nm
material	Thermoplastic

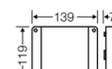


KM 9065

2.5-6 mm², Cu 3~

- with terminals
- 5-pole per pole 4 x 2.5 mm² sol, 4 x 4 mm² sol, 3 x 6 mm² sol, 2 x 10 mm² sol
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

rated insulation voltage	U _i = 690 V a.c./d.c.
tightening torque for terminal	1.5 Nm
material	Thermoplastic



KM 9105

4-10 mm², Cu 3~

- with terminals
- 5-pole per pole 6 x 2.5 mm² r / f, 4 x 4 mm² r / f, 4 x 6 mm² r / f, 4 x 10 mm² r / f, 2 x 16 mm² s / f
- included cable entry: 3 ESM 32, sealing range Ø 9-23 mm
- for normal environment and protected outdoor

rated insulation voltage	U _i = 690 V a.c./d.c.
rated current	63 A
tightening torque for terminal	2.0 Nm
material	Thermoplastic

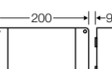


KM 9255

6-25 mm², Cu 3~

- with terminals
- 5-pole per pole 6 x 6 mm² r / f, 4 x 10 mm² r / f, 4 x 16 mm² s / f, 4 x 25 mm² s / f, 2 x 35 mm² s / f
- included cable entry: 3 x ESM 40, sealing range Ø 17-30 mm
- for normal environment and protected outdoor

rated insulation voltage	U _i = 690 V a.c./d.c.
rated current	102 A
tightening torque for terminal	3.0 Nm
material	Thermoplastic

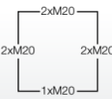
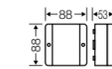


Cable junction boxes Cable/conduit entry via metric knockouts

DM 9020

- without terminals
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

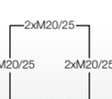
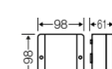
material	Thermoplastic
----------	---------------



DM 9040

- without terminals
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

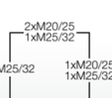
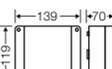
material	Thermoplastic
----------	---------------



KM 9060

- without terminals
- cable entry via knockouts, cable entry to be ordered separately
- for normal environment and protected outdoor

material	Thermoplastic
----------	---------------



KM 9100

- without terminals
- for normal environment and protected outdoor

material	Thermoplastic
----------	---------------



KM 9250

- without terminals
- for normal environment and protected outdoor

material	Thermoplastic
----------	---------------

