



KV Extra

with additional space for electrical devices not to be manually actuated

In the same enclosure standard-conforming installation devices (sizes according to DIN 43880) and non-operator-controlled devices can be installed at the same time.



KV PC "weatherproof"

for outdoor installation (harsh environment and/or outdoor)



KV small-type distribution boards "weatherproof" are big in the safe and economical power supply in outdoor installations and in commercial and industrial applications.



PASSION FOR POWER.

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: +91-44-6712 7700
Fax: +91-44-6712 7724
E-Mail: info@hensel-electric.in
www.hensel.in

Follow us on:

Representations abroad

Africa
Angola
Egypt
Mozambique
South Africa

America
Argentina
USA

Asia
Bangladesh
Bhutan
Cambodia
Georgia
India
Indonesia
Kazakhstan
Malaysia
Maldives
Myanmar
Pakistan
People's Republic of China
Philippines
Singapore
South Korea
Sri Lanka
Taiwan
Thailand

Europe
Austria
Belgium
Bulgaria
Croatia
Czech Republic
Denmark
Estonia

Finland
France
Great Britain
Greece
Hungary
Iceland
Ireland
Israel
Italy
Latvia
Lithuania
Luxembourg
Montenegro
Netherlands
Norway
Poland
Portugal
Romania
Russia
Serbia and Slovakia
Spain
Sweden
Switzerland
Turkey
Ukraine

Middle East
United Arab Emirates
Bahrain
Iran
Kuwait
Oman
Qatar
Saudi Arabia

Oceania
Australia
New Zealand



PASSION FOR POWER.

The Big One among the Little Ones

KV Small-type Distribution Boards



Range Overview

Circuit Breaker Boxes



KV small-type distribution boards are big in the safe and economical power supply in buildings and commercial and industrial applications. Close to working places. Safe through using highest material quality. Conforming to standards with Hensel expertise.

- ☞ Small-type distribution board up to IP 65
- ☞ For DIN-rail mounted devices up to 63 A according to DIN 43 871
- ☞ Operation and access by unskilled persons.
- ☞ In accordance with DIN EN 60 439-3



| Modules (1 mod = 18 mm) | IP 54 | IP 65 | IP 65 KV metric | IP 65 KV Extra | IP 65 „weather-proof“ |
|---|----------------|----------------|--------------------|-------------------|--------------------------|
| 3 modules 1-row 3 mods each | KV 1503 | KV 9103 | | | KV PC 9103 |
| 4.5 modules 1-row 4.5 mods each | KV 1504 | KV 9104 | | | KV PC 9104 |
| 6 modules 1-row 6 mods each | KV 1506 | KV 9106 | | | KV PC 9106 |
| 9 modules 1-row 9 mods each | KV 1509 | KV 9109 | | | KV PC 9109 |
| 12 modules 1-row 12 mods each | KV 1512 | KV 9112 | KV 9112 M | KV 9220 | KV PC 9112 |
| 18 modules 1-row 18 mods each | KV 1518 | KV 9118 | KV 9118 M | KV 9230 | |
| 24 modules 2-row 12 mods each | KV 2524 | KV 9224 | KV 9224 M | KV 9330 | KV PC 9224 |
| 36 modules 2-row 18 mods each | KV 2536 | KV 9236 | KV 9236 M | KV 9350 | |
| 36 modules 3-row 12 mods each | KV 3536 | KV 9336 | KV 9336 M | KV 9440 | KV PC 9336 |
| 48 modules 4-row 12 mods each | KV 4548 | KV 9448 | KV 9448 M | | KV PC 9448 |
| 54 modules 3-row 18 mods each | KV 3554 | KV 9354 | KV 9354 M | | |

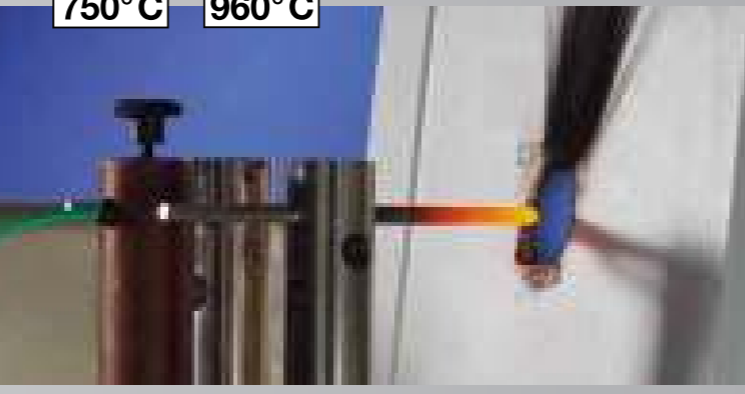
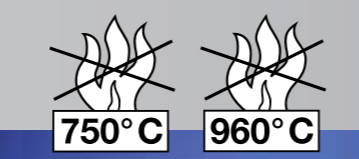
Securely locked
through closing mechanism and sealing



- Lockable door via locking device and/or sealable
- Sealing of top and bottom part
- Door hinging interchangeable fast and easy from left to right



High quality material
for demanding areas of application



- Flame-retardant, self-extinguishing
Burning behaviour: Glow wire test according to IEC 60 695-2-11

Modern enclosure
with lots of space for installation and wiring



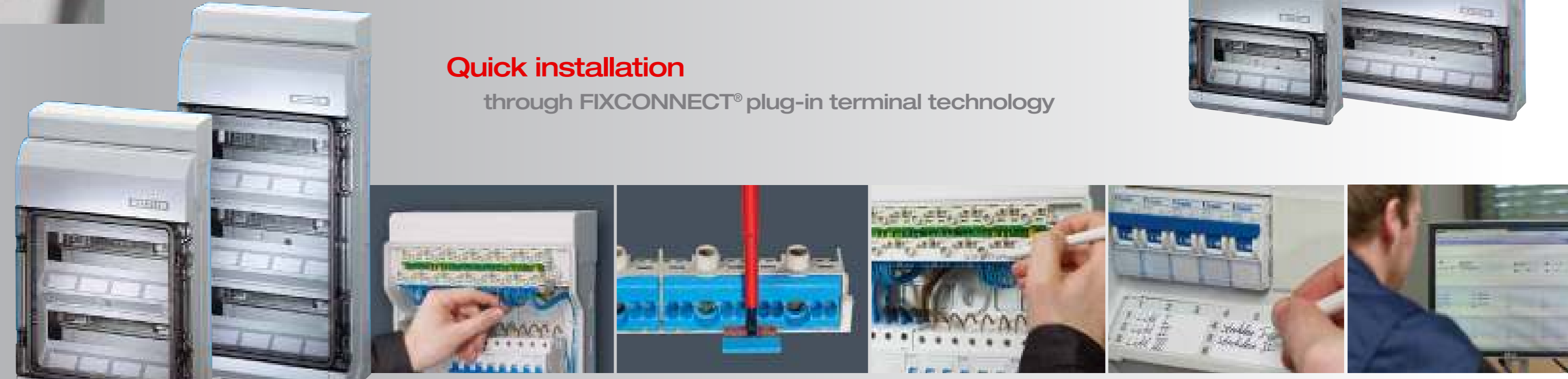
- Perfect installation solution for cable trunking
- Multiple enclosure fixing - also on pillars or narrow components
- More space for wiring, convenient access to the wiring
- DIN-rails with stopper for proper position of installation device
- Variable installation depth through mounting DIN-rails in different levels
- Included blanking strips

Practical solutions
for cable entry and accessories



- Cable entry IP 65 with integrated, elastic membranes
- Cable entry via metric knockouts and cable glands
- Integrated compartment - everything is always in its place, nothing will be lost
- Compact user friendly solution, optically optimized by cable entry cover

Quick installation
through FIXCONNECT® plug-in terminal technology



- FIXCONNECT® terminal technology for PE and N
- N separable for various potentials via plug-in jumper
- Labelling option of terminals
- Lots of space for identification of electrical circuits
- Editable template at www.hensel-electric.de

