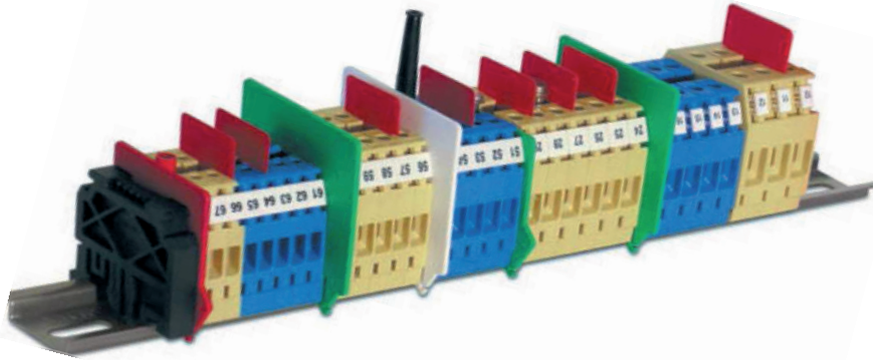


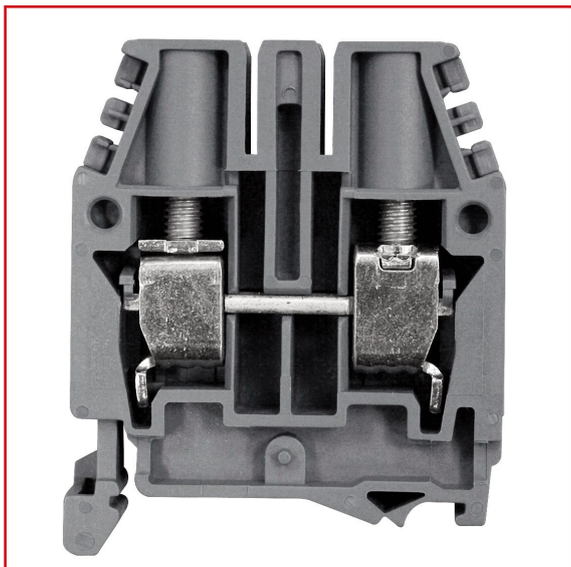
## TERMINALS SERIES IK



## TERMINALS CBC AND CBD SERIES IK1



## TERMINALS CBC SERIES IK1



### SCHRACK-INFO

- Terminals with polyamide 6.6 body
- Class V0 in according to UL94
- Temperature range - 40°C up to + 80°C
- Voltage resistance up to 1000V AC and DC

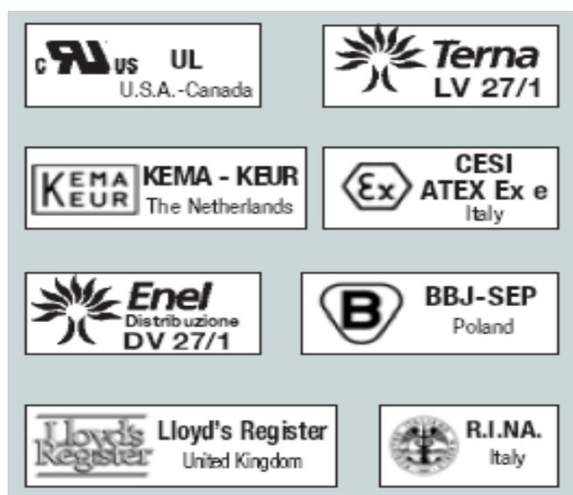
#### Mounting:

DIN-rail with 7.5 and 15 mm height

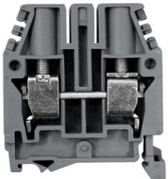
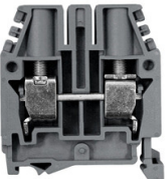
#### Colours:

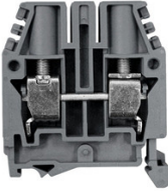
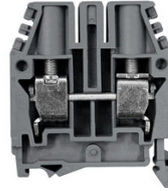
Terminals: grey (RAL 7042), blue (RAL 5015)

### APPROVALS

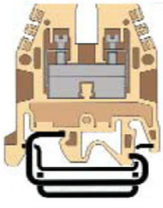
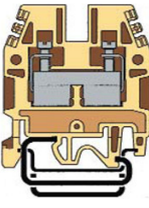
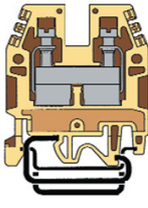
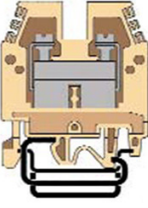


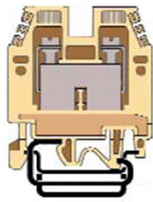
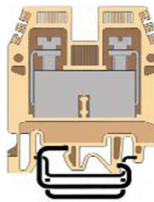
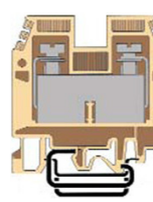
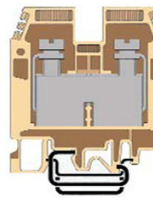
## TERMINALS CBC SERIES IK1

|                                    |  |  |  |
|------------------------------------|---|---|---|
| Type                               | CBC.2   | CBC.4   | CBC.6   |
| <b>Technical datas</b>             |   |   |   |
| Cross section                      | 0,2-4mm <sup>2</sup>  | 0,2-6mm <sup>2</sup>  | 0,2-10mm <sup>2</sup>   |
| max. rigid                         | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| max. stranded                      | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| max. flexible (f)                  | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| max. flexible with ferrule         | 2,5mm <sup>2</sup>  | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  |
| insulation stripping length (mm)   | 9   | 10  | 10  |
| thickness of terminals (mm)        | 5   | 6   | 8   |
| Dimensions (wxtxh) in mm           | 52 x 5 x 44   | 52 x 6 x 44   | 52 x 8 x 44   |
| torque value Min/Nominell (Nm)     | 0,4/0,8   | 0,5/1,2   | 0,8/1,4   |
| Rated voltage (V)                  | 1000  | 1000  | 1000  |
| maximum current (A)                | 24  | 32  | 41  |
| <b>Articlono.</b>                  |   |   |   |
| Terminal gray                      | IK110002  | IK110004  | IK110006  |
| Terminal blue                      | IK111002  | IK111004  | IK111006  |
| <b>Endsection</b>                  |   |   |   |
| Endsection gray                    | IK110210  | IK110210  | IK110210  |
| Endsection blue                    | IK111210  | IK111210  | IK111210  |
| <b>Partiton-plate</b>              |   |   |   |
| Partition-plate red                | IK108004  | IK108004  | IK108004  |
| Partition-plate green              | IK109004  | IK109004  | IK109004  |
| <b>Cross conection</b>             |   |   |   |
| Cross connection for 2 terminals.  | IK200822  | IK200842  | IK200862  |
| Cross connection for 5 terminals.  | IK200825  | IK200845  | IK200865  |
| Cross connection for 10 terminals. | IK200829  | IK200849  | IK200869  |
| Cross connection                   | 50 times<br>IK200820  | 42 times<br>IK200840  | 31 times<br>IK200860  |
| <b>End bracket</b>                 |   |   |   |
| End bracket screw version          | IK123000  | IK123000  | IK123000  |
| End bracket snap on version        | IK123001  | IK123001  | IK123001  |
| <b>Numbering strip</b>             |   |   |   |
| Numbering-stripes 1-10             | IK297210-A  | IK297410-A  | -   |
| Numbering-stripes 11-20            | IK297211-A  | IK297411-A  | -   |
| Numbering-stripes 21-30            | IK297221-A  | -   | -   |
| Numbering-stripes 31-40            | IK297231-A  | -   | -   |
| Numbering-stripes 41-50            | IK297241-A  | -   | -   |
| Numbering-stripes 51-60            | IK297251-A  | -   | -   |
| Numbering-stripes 61-70            | IK297261-A  | -   | -   |
| Numbering-stripes 71-80            | IK297271-A  | -   | -   |
| Numbering-stripes 81-90            | IK297281-A  | -   | -   |
| Numbering-stripes 91-100           | IK297291-A  | -   | -   |
| <b>Marking Tag</b>                 |   |   |   |
| Marking Tag 2 x 1-50               | IK190001  | IK190001  | IK190001  |
| Marking Tag 2 x 51-100             | IK190051  | IK190051  | IK190051  |
| Marking Tag blank                  | IK190030  | IK190030  | IK190030  |

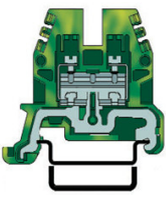
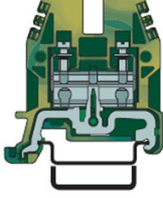
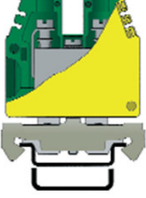
|                                    |  |  |  |
|------------------------------------|---|--|---|
| Type                               | CBC.10  | CBC.16   | CBC.35  |
| <b>Technical datas</b>             |   |  |   |
| Cross section                      | 1,5-16mm <sup>2</sup>   | 1,5-25mm <sup>2</sup>  | 2,5-50mm <sup>2</sup>   |
| max. rigid                         | 16mm <sup>2</sup>   | 25mm <sup>2</sup>  | 50mm <sup>2</sup>   |
| max. stranded                      | 16mm <sup>2</sup>   | 25mm <sup>2</sup>  | 50mm <sup>2</sup>   |
| max. flexible (f)                  | 16mm <sup>2</sup>   | 25mm <sup>2</sup>  | 50mm <sup>2</sup>   |
| max. flexible with ferrule         | 10mm <sup>2</sup>   | 16mm <sup>2</sup>  | 35mm <sup>2</sup>   |
| insulation stripping length (mm)   | 12  | 15   | 18  |
| thickness of terminals (mm)        | 10  | 12   | 16  |
| Dimensions (wtxh) in mm            | 52 x 10 x 44  | 56 x 12 x 47   | 63 x 12 x 56  |
| torque value Min/Nominell (Nm)     | 1,2/1,9   | 2/3  | 2,5/5   |
| Rated voltage (V)                  | 1000  | 1000   | 1000  |
| maximum current (A)                | 57  | 76   | 125   |
| <b>Articleno.</b>                  |   |  |   |
| Terminal gray                      | IK110010  | IK110016   | IK110035  |
| Terminal blue                      | IK111010  | IK111016   | IK111035  |
| <b>Endsection</b>                  |   |  |   |
| Endsection gray                    | IK110210  | IK110216   | IK110235  |
| Endsection blue                    | IK111210  | IK111216   | IK111235  |
| <b>Partiton-plate</b>              |   |  |   |
| Partition-plate red                | IK108004  | IK108004   | IK108004  |
| Partition-plate green              | IK109004  | IK109004   | IK109004  |
| <b>Cross conection</b>             |   |  |   |
| Cross connection for 2 terminals.  | IK200802  | IK200812   | IK200832  |
| Cross connection for 5 terminals.  | IK200805  | -  | -   |
| Cross connection for 10 terminals. | -   | -  | -   |
| Cross connection                   | 25 times<br>IK200800  | -  | -   |
| <b>End bracket</b>                 |   |  |   |
| End bracket screw version          | IK123000  | IK123000   | IK123000  |
| End bracket snap on version        | IK123001  | IK123001   | IK123001  |
| <b>Marking Tag</b>                 |   |  |   |
| Marking Tag 10 x 1-10              | IK190510  | IK190510   | IK190510  |
| Marking Tag 2 x 1-50               | IK190001  | IK190001   | IK190001  |
| Marking Tag 2 x 51-100             | IK190051  | IK190051   | IK190051  |
| Marking Tag blank                  | IK190030  | IK190030   | IK190030  |

# TERMINALS CBD SERIES IK1

|   |  |  |  |  |
|---|---|---|---|---|
| Type                                    | CBD.2   | CBD.4   | CBD.6   | CBD.10  |
| <b>Technical datas</b>                  |   |   |   |   |
| Cross section                           | 0,5-4mm <sup>2</sup>  | 0,5-6mm <sup>2</sup>  | 0,5-10mm <sup>2</sup>   | 0,5-16mm <sup>2</sup>   |
| max. rigid                              | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   | 16mm <sup>2</sup>   |
| max. flexible (f)                       | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   | 16mm <sup>2</sup>   |
| max. flexible with ferrule              | 2,5mm <sup>2</sup>  | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| insulation stripping length (mm)        | 13  | 14  | 14  | 14  |
| thickness of terminals (mm)             | 5,5   | 6,5   | 8   | 10  |
| Dimensions (wxtxh) in mm                | 40,5 x 5,5 x 47   | 44 x 6,5 x 52   | 44 x 8 x 52   | 44 x 10 x 55  |
| torque value Min/Nominell (Nm)          | 0,4/0,8   | 0,5/1,2   | 0,8/1,4   | 1,2/1,9   |
| maximum current (A)                     | 29  | 40  | 58  | 77  |
| <b>Articleno.</b>                       |   |   |   |   |
| Terminal beige                          | IK100002  | IK100004  | IK100006  | IK100010  |
| Terminal blue                           | IK101002  | IK101004  | IK101006  | IK101010  |
| <b>Endsection</b>                       |   |   |   |   |
| Endsection beige                        | IK100202  | IK100204  | IK100204  | IK100210  |
| Endsection blue                         | IK101202  | IK101204  | IK101204  | IK101210  |
| <b>Partiton-plate</b>                   |   |   |   |   |
| Partition-plate red                     | IK108001  | IK108004  | IK108004  | IK108004  |
| Partition-plate green                   | IK109001  | IK109004  | IK109004  | IK109004  |
| <b>Cross conection</b>                  |   |   |   |   |
| Cross connection for 2 terminals.       | IK100511  | IK100542  | IK100583  | IK100504  |
| Cross connection for 10 terminals.      | IK100803  | IK100807  | IK100811  | -   |
| Cross connection 250mm screw and sleeve | IK100401  | IK100442  | IK100413  | IK100404  |
|   | IK100611  | IK100612  | IK100683  | IK100603  |
| <b>End bracket</b>                      |   |   |   |   |
| End bracket screw version               | IK123000  | IK123000  | IK123000  | IK123000  |
| End bracket snap on version             | IK123001  | IK123001  | IK123001  | IK123001  |
| <b>Numbering stripes</b>                |   |   |   |   |
| Numbering-stripes 1-18                  | IK197512-A  | -   | -   | -   |
| Numbering-stripes 19-36                 | IK197513-A  | -   | -   | -   |
| Numbering-stripes 37-54                 | IK197514-A  | -   | -   | -   |
| Numbering-stripes 55-72                 | IK197515-A  | -   | -   | -   |
| Numbering-stripes 73-90                 | IK197516-A  | -   | -   | -   |
| Numbering-stripes 2 x 1-9               | IK197517-A  | -   | -   | -   |
| Numbering-stripes 1-16                  | -   | IK197612-A  | -   | -   |
| Numbering-stripes 17-32                 | -   | IK197613-A  | -   | -   |
| Numbering-stripes 33-48                 | -   | IK197614-A  | -   | -   |
| Numbering-stripes 49-64                 | -   | IK197615-A  | -   | -   |
| <b>Marking Tag blank</b>                |   |   |   |   |
| Marking Tag 10 x 1-10                   | IK190510  | IK190510  | IK190510  | IK190510  |
| Marking Tag 2 x 1-50                    | IK190001  | IK190001  | IK190001  | IK190001  |
| Marking Tag 2 x 51-100                  | IK190051  | IK190051  | IK190051  | IK190051  |
| Marking Tag blank                       | IK190030  | IK190030  | IK190030  | IK190030  |

|   |  |  |  |  |
|---|---|---|---|---|
| Type                                    | CBD.16  | CBD.35  | CBD.50  | CBD.70  |
| <b>Technical datas</b>                  |   |   |   |   |
| Cross section                           | 0,5-25mm <sup>2</sup>   | 0,5-50mm <sup>2</sup>   | 0,5-70mm <sup>2</sup>   | 0,5-95mm <sup>2</sup>   |
| max. rigid                              | 25mm <sup>2</sup>   | 50mm <sup>2</sup>   | 70mm <sup>2</sup>   | 95mm <sup>2</sup>   |
| max. flexible (f)                       | 25mm <sup>2</sup>   | 35mm <sup>2</sup>   | 50mm <sup>2</sup>   | 70mm <sup>2</sup>   |
| max. flexible with ferrule              | 16mm <sup>2</sup>   | 35mm <sup>2</sup>   | 50mm <sup>2</sup>   | 70mm <sup>2</sup>   |
| insulation stripping length (mm)        | 18  | 20  | 22  | 26  |
| thickness of terminals (mm)             | 12  | 16  | 18  | 20,5  |
| Dimensions (wxtxh) in mm                | 47 x 12 x 57  | 52 x 16 x 60  | 57 x 18 x 62  | 62 x 20,5 x 71  |
| torque value Min/Nominell (Nm)          | 1,8/3,0   | 2,0/3,5   | 2,5/5,0   | 3,0/8,0   |
| maximum current (A)                     | 104   | 147   | 180   | 250   |
| <b>Articleno.</b>                       |   |   |   |   |
| Terminal beige                          | IK100016  | IK100035-A  | IK100050  | IK100070  |
| Terminal blue                           | IK101016  | IK101035-A  | IK101050  | IK101070  |
| <b>Endsection</b>                       |   |   |   |   |
| Endsection beige                        | IK100216  | IK100235-A  | IK100250  | IK100270  |
| Endsection blue                         | IK101216  | IK101235-A  | IK101250  | IK101270  |
| <b>Partition-plate</b>                  |   |   |   |   |
| Partition-plate red                     | IK108004  | IK108005  | IK108005  | IK108006  |
| Partition-plate green                   | IK109004  | IK109005  | IK109005  | IK109006  |
| <b>Cross conection</b>                  |   |   |   |   |
| Cross connection for 2 terminals.       | IK100505  | IK100506  | IK100507  | IK100508  |
| Cross connection for 10 terminals.      | -   | -   | -   | -   |
| Cross connection 250mm screw and sleeve | IK100405<br>IK100605  | IK100406<br>IK100606  | IK100407<br>IK100607  | IK100408<br>IK100608  |
| <b>End bracket</b>                      |   |   |   |   |
| End bracket screw version               | IK123000  | IK123000  | IK123000  | IK123000  |
| End bracket snap on version             | IK123001  | IK123001  | IK123001  | IK123001  |
| <b>Marking tags</b>                     |   |   |   |   |
| Marking tags 10 x 1-10                  |   |   | IK190510  |   |
| Marking tags 2 x 1-50                   |   |   | IK190001  |   |
| Marking tags 2 x 51-100                 |   |   | IK190051  |   |
| Marking tags 2 x 101-150                |   |   | IK190101  |   |
| Marking tags 100 x L1                   |   |   | IK190002  |   |
| Marking tags 100 x L2                   |   |   | IK190003  |   |
| Marking tags 100 x L3                   |   |   | IK190004  |   |
| Marking tags 100 x N                    |   |   | IK190016  |   |
| Marking tags 100 x Erde                 |   |   | IK190028  |   |
| Marking tags 100 x blank                |   |   | IK190030  |   |

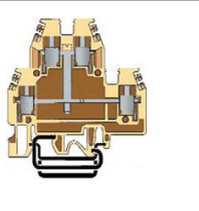
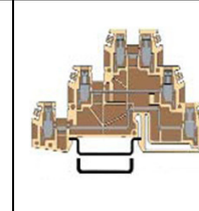
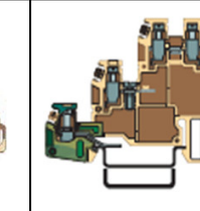
## EARTH-TERMINALS SERIES IK1

|                                  |  |  |  |  |
|----------------------------------|---|---|---|---|
| Type                             | TEO.2   | TEO.4   | TE.6  | TE.10   |
| <b>Technical datas</b>           |   |   |   |   |
| Cross section                    | 0,5-4mm <sup>2</sup>  | 0,5-6mm <sup>2</sup>  | 0,5-10mm <sup>2</sup>   | 0,5-16mm <sup>2</sup>   |
| max. rigid                       | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   | 16mm <sup>2</sup>   |
| max. flexible (f)                | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   | 16mm <sup>2</sup>   |
| max. flexible with ferrule       | 2,5mm <sup>2</sup>  | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| insulation stripping length (mm) | 12  | 14  | 14  | 13  |
| thickness of terminals (mm)      | 5,5   | 6,5   | 8   | 10  |
| Dimensions (wxtxh) in mm         | 50 x 5,5 x 47   | 49 x 6,5 x 52   | 42 x 8 x 52   | 47 x 10 x 55  |
| torque value Min/Nominell (Nm)   | 0,4/0,8   | 0,5/1,2   | 0,8/1,4   | 1,2/1,9   |
| <b>Articleno.</b>                |   |   |   |   |
| Terminal yellow/green            | IK122002-A  | IK122004-A  | IK122006  | IK122010  |
| <b>Endsection</b>                |   |   |   |   |
| Endsection beige                 | IK122202  | IK122204  | terminal closed   |   |
| <b>End bracket</b>               |   |   |   |   |
| End bracket screw version        | IK123000  |   |   |   |
| End bracket snap on version      | IK123001  |   |   |   |
| <b>Marking tags</b>              |   |   |   |   |
| Numbering-stripes 1-18           | IK197512-A  | -   | -   | -   |
| Numbering-stripes 19-36          | IK197513-A  | -   | -   | -   |
| Numbering-stripes 37-54          | IK197514-A  | -   | -   | -   |
| Numbering-stripes 55-72          | IK197515-A  | -   | -   | -   |
| Numbering-stripes 73-90          | IK197516-A  | -   | -   | -   |
| Numbering-stripes 2 x 1-9        | IK197517-A  | -   | -   | -   |
| Numbering-stripes 1-16           | -   | IK197612-A  | -   | -   |
| Numbering-stripes 17-32          | -   | IK197613-A  | -   | -   |
| Numbering-stripes 33-48          | -   | IK197614-A  | -   | -   |
| Numbering-stripes 49-64          | -   | IK197615-A  | -   | -   |
| <b>Marking Tag blank</b>         |   |   |   |   |
| Marking Tag 10 x 1-10            | IK190510  | IK190510  | IK190510  | IK190510  |
| Marking Tag 2 x 1-50             | IK190001  | IK190001  | IK190001  | IK190001  |
| Marking Tag 2 x 51-100           | IK190051  | IK190051  | IK190051  | IK190051  |
| Marking Tag blank                | IK190030  | IK190030  | IK190030  | IK190030  |

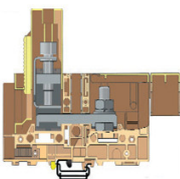
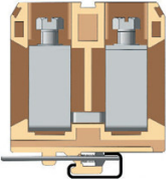
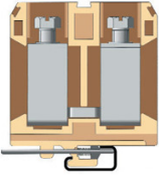
## EARTH-TERMINALS SERIES IK1

|                                  |  |  |  |
|----------------------------------|---|---|--|
| Type                             | TE.16   | TE.50   | TE.70  |
| <b>Technical datas</b>           |   |   |  |
| Cross section                    | 0,5-25mm <sup>2</sup>   | 0,5-70mm <sup>2</sup>   | 0,5-95mm <sup>2</sup>  |
| max. rigid                       | 25mm <sup>2</sup>   | 70mm <sup>2</sup>   | 95mm <sup>2</sup>  |
| max. flexible (f)                | 25mm <sup>2</sup>   | 50mm <sup>2</sup>   | 70mm <sup>2</sup>  |
| max. flexible with ferrule       | 16mm <sup>2</sup>   | 50mm <sup>2</sup>   | 70mm <sup>2</sup>  |
| insulation stripping length (mm) | 13  | 17  | 26   |
| thickness of terminals (mm)      | 12  | 18  |  |
| Dimensions (wtxh) in mm          | 47 x 12 x 56  | 57 x 18 x 62  | 48 x 18 x 62   |
| torque value Min/Nominell (Nm)   | 1,8/3,0   | 2,0/3,5   | 3,0/8,0  |
| <b>Articleno.</b>                |   |   |  |
| Terminal yellow/green            | IK122016  | IK122035  | IK122070   |
| <b>Endsection</b>                |   |   |  |
| Endsection beige                 | terminal closed   |   | terminal open  |
| <b>End bracket</b>               |   |   |  |
| End bracket screw version        | IK123000  |   |  |
| End bracket snap on version      | IK123001  |   |  |
| <b>Marking Tag blank</b>         |   |   |  |
| Marking Tag 10 x 1-10            | IK190510  | IK190510  | IK190510   |
| Marking Tag 2 x 1-50             | IK190001  | IK190001  | IK190001   |
| Marking Tag 2 x 51-100           | IK190051  | IK190051  | IK190051   |
| Marking Tag blank                | IK190030  | IK190030  | IK190030   |

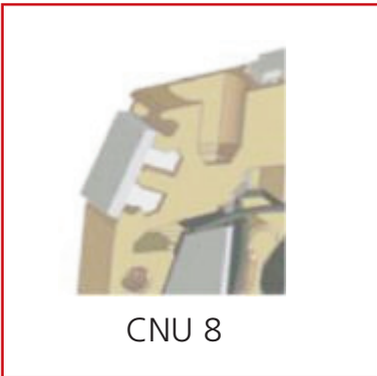
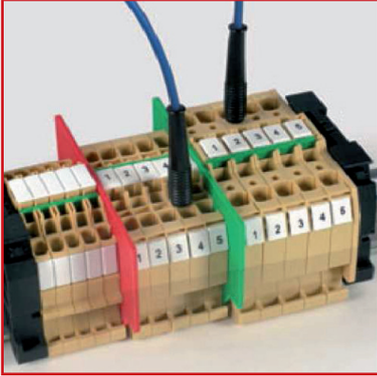
## 2 AND 3 LEVEL TERMINALS SERIES IK1

|  |  |  |  |  |
|--|---|---|---|---|
| Type                                       | 2 level terminal<br>DAS.4   | 3 level terminal<br>TLS.2   | 3 level terminal<br>TLD.2   | 3 level terminal<br>TDE.2   |
| <b>Technical datas</b>                     |   |   |   |   |
| Cross section                              | 0,2 - 4mm <sup>2</sup>  | 0,2-2,5mm <sup>2</sup>  | 0,2-2,5mm <sup>2</sup>  | 0,2-2,5mm <sup>2</sup>  |
| max. rigid                                 | 6mm <sup>2</sup>  | 4mm <sup>2</sup>  | 4mm <sup>2</sup>  | 4mm <sup>2</sup>  |
| max. flexible (f)                          | 6mm <sup>2</sup>  | 4mm <sup>2</sup>  | 4mm <sup>2</sup>  | 4mm <sup>2</sup>  |
| max. flexible with ferrule                 | 4mm <sup>2</sup>  | 2,5mm <sup>2</sup>  | 2,5mm <sup>2</sup>  | 2,5mm <sup>2</sup>  |
| insulation stripping length (mm)           | 9   | 8   | 8   | 8   |
| thickness of terminals (mm)                | 6   | 6,2   | 6,2   | 6,2   |
| Dimensions (wxtxh) in mm                   | 64 x 6 x 62   | 62,5 x 6,2 x 52   | 85 x 6,2 x 52   | 82,5 x 6,2 x 52   |
| torque value Min/Nominell (Nm)             | 0,5 / 1,2   | 0,4 / 0,8   | 0,4 / 0,8   | 0,4 / 0,8   |
| maximum current (A)                        | 32 A  | 24 A  | 24 A  | 24 A  |
| <b>Articleno.</b>                          |   |   |   |   |
| Terminal beige                             | IK150004-A  | IK180000  | IK180001  | IK180002  |
| <b>Endsection</b>                          |   |   |   |   |
| Endsection beige                           | IK150204-A  | IK180200  | IK180201  | IK180201  |
| <b>Partition-plate</b>                     |   |   |   |   |
| Partition-plate red                        | IK108006  | IK108004  | IK108004  | IK108004  |
| Partition-plate green                      | IK109006  | IK109004  | IK109004  | IK109004  |
| <b>Cross connection</b>                    |   |   |   |   |
| Cross connection 250mm<br>screw and sleeve | IK100458<br>IK100601  | IK100402<br>IK100611  | IK100402<br>IK100611  | IK100402<br>IK100611  |
| <b>End bracket</b>                         |   |   |   |   |
| End bracket screw version                  | IK123000  | IK123000  | IK123000  | IK123000  |
| End bracket snap on version                | IK123001  | IK123001  | IK123001  | IK123001  |
| <b>Numbering strip</b>                     |   |   |   |   |
| Numbering-stripes 1-10                     | IK297410-A  | -   | IK297210-A  | IK297210-A  |
| Numbering-stripes 11-20                    | IK297411-A  | -   | IK297211-A  | IK297211-A  |
| Numbering-stripes 21-30                    | -   | -   | IK297221-A  | IK297221-A  |
| Numbering-stripes 31-40                    | -   | -   | IK297231-A  | IK297231-A  |
| Numbering-stripes 41-50                    | -   | -   | IK297241-A  | IK297241-A  |
| Numbering-stripes 51-60                    | -   | -   | IK297251-A  | IK297251-A  |
| Numbering-stripes 61-70                    | -   | -   | IK297261-A  | IK297261-A  |
| Numbering-stripes 71-80                    | -   | -   | IK297271-A  | IK297271-A  |
| Numbering-stripes 81-90                    | -   | -   | IK297281-A  | IK297281-A  |
| Numbering-stripes 91-100                   | -   | -   | IK297291-A  | IK297291-A  |
| <b>Marking Tag</b>                         |   |   |   |   |
| Marking Tag 2 x 1-50                       | IK190001  | IK190001  | IK190001  | IK190001  |
| Marking Tag 2 x 51-100                     | IK190051  | IK190051  | IK190051  | IK190051  |
| Marking Tag blank                          | IK190030  | IK190030  | IK190030  | IK190030  |

## 2 AND 3 LEVEL TERMINALS SERIES IK1

|   |   |   |   |
|---|---|---|---|
|   |  |  |  |
| <b>Technical datas</b>                  | <b>GPM.150/BC</b>   | <b>CDA.120/CC</b>   | <b>CDA.185/CC</b>   |
| Cross section                           | 50 - 150mm <sup>2</sup>   | 6-120mm <sup>2</sup>  | 6-185mm <sup>2</sup>  |
| max. rigid                              | 185mm <sup>2</sup>  | 150mm <sup>2</sup>  | 240mm <sup>2</sup>  |
| max. flexible (f)                       | 150mm <sup>2</sup>  | 185mm <sup>2</sup>  | 185mm <sup>2</sup>  |
| max. flexible with ferrule              | -   | -   | -   |
| insulation stripping length (mm)        | 35  | 32  | 40  |
| thickness of terminals (mm)             | 42  | 32  | 38  |
| Dimensions (wxtxh) in mm                | 170 x 42 x 134  | 96 x 32 x 101   | 110 x 38 x 117  |
| torque value Min/Nominell (Nm)          | 10 / 15   | 4 / 10  | - / 14  |
| maximum current (A)                     | 309 A   | 269 A   | 353 A   |
| <b>Articleno.</b>                       |   |   |   |
| Terminal beige                          | <b>IK160000</b>   | <b>IK114120</b>   | <b>IK114185</b>   |
| <b>Endsection</b>                       |   |   |   |
| Endsection beige                        | terminal closed   | <b>IK119200</b>   | <b>IK119201</b>   |
| <b>Partiton-plate</b>                   |   |   |   |
| Partition-plate red                     | -   | -   | -   |
| Partition-plate green                   | -   | -   | -   |
| <b>Cross conection</b>                  |   |   |   |
| Cross connection 250mm screw and sleeve | -   | -   | -   |
| <b>End bracket</b>                      |   |   |   |
| End bracket screw version               | <b>IK123000</b>   | <b>IK123000</b>   | <b>IK123000</b>   |
| End bracket snap on version             | -   | -   | -   |
| <b>Marking tags</b>                     |   |   |   |
| Marking tags 10 x 1-10                  | <b>IK190510</b>   | <b>IK190510</b>   | <b>IK190510</b>   |
| Marking tags 2 x 1-50                   | <b>IK190001</b>   | <b>IK190001</b>   | <b>IK190001</b>   |
| Marking tags 2 x 51-100                 | <b>IK190051</b>   | <b>IK190051</b>   | <b>IK190051</b>   |
| Marking tags 100 x L1                   | <b>IK190002</b>   | <b>IK190002</b>   | <b>IK190002</b>   |
| Marking tags 100 x L2                   | <b>IK190003</b>   | <b>IK190003</b>   | <b>IK190003</b>   |
| Marking tags 100 x L3                   | <b>IK190004</b>   | <b>IK190004</b>   | <b>IK190004</b>   |
| Marking tags 100 x Erde                 | <b>IK190028</b>   | <b>IK190028</b>   | <b>IK190028</b>   |
| Marking tags 100 x blank                | <b>IK190030</b>   | <b>IK190030</b>   | <b>IK190030</b>   |

## SPRING-TERMINALS HMM SERIES IK2



CNU 8



SHZ

### SCHRACK-INFO

- Spring-terminals with polyamide 6.6 body
- Class V0 in according to UL94
- Cross connection from 0,2 – 6 mm<sup>2</sup>

#### Mounting:

Universal for DIN-Rail TH/35 in according to IEC60175

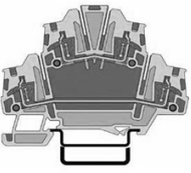
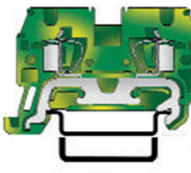
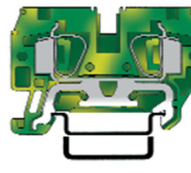
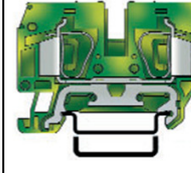
#### Colours:

Spring-terminals: grey (RAL 7035), blue (RAL 5015)

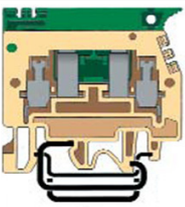
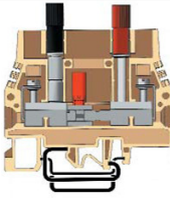
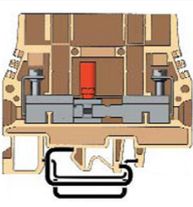
Earth spring-terminals: green/yellow

|                                    |  |  |  |  |
|------------------------------------|---|---|---|---|
| Type                               | HMM.2   | HMM.4   | HMM.6   | HMM.2 / 2+2   |
| <b>Technical datas</b>             |   |   |   |   |
| Cross section                      | 0,2-2,5mm <sup>2</sup>  | 0,2-4mm <sup>2</sup>  | 0,2-6mm <sup>2</sup>  | 0,2-2,5mm <sup>2</sup>  |
| max. rigid                         | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   | 4mm <sup>2</sup>  |
| max. flexible (f)                  | 2,5mm <sup>2</sup>  | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  | 2,5mm <sup>2</sup>  |
| max. flexible with ferrule         | -   | -   | -   | -   |
| insulation stripping length (mm)   | 13  | 17  | 14  |   |
| thickness of terminals (mm)        | 5,2   | 6,2   | 8,2   |   |
| Dimensions (wtxh) in mm            | 50 x 5,2 x 37   | 58 x 6,2 x 41   | 62 x 8,2 x 44   |   |
| maximum current (A)                | 24 A  | 32 A  | 41 A  |   |
| <b>Articlono.</b>                  |   |   |   |   |
| Terminal grey                      | IK200002-C  | IK200004-C  | IK200006-C  | IK800002-C  |
| Terminal blue                      | IK201002-A  | IK201004  | IK201006  | -   |
| <b>Endsection</b>                  |   |   |   |   |
| Endsection grey                    | IK200202-C  | IK200204-C  | IK200206-C  | IK800202-C  |
| Endsection blue                    | IK201202-A  | IK201204  | -   | -   |
| <b>Cross conection</b>             |   |   |   |   |
| Cross connection for 2 terminals.  | IK200502-A  | IK200502--  | -   | IK200502-A  |
| Cross connection for 47 terminals. | IK200547  | -   | -   | IK200547  |
| <b>End bracket</b>                 |   |   |   |   |
| End bracket screw version          | IK123000  | IK123000  | IK123000  | IK123000  |
| End bracket snap on version        | IK123001  | IK123001  | IK123001  | IK123001  |
| <b>Numbering stripes</b>           |   |   |   |   |
| Numbering-stripes 1-10             | IK297210-A  | IK297410-A  | -   | IK297210-A  |
| Numbering-stripes 11-20            | IK297211-A  | IK297411-A  | -   | IK297211-A  |
| Numbering-stripes 21-30            | IK297221-A  | -   | -   | IK297221-A  |
| Numbering-stripes 31-40            | IK297231-A  | -   | -   | IK297231-A  |
| Numbering-stripes 41-50            | IK297241-A  | -   | -   | IK297241-A  |
| Numbering-stripes 51-60            | IK297251-A  | -   | -   | IK297251-A  |
| Numbering-stripes 61-70            | IK297261-A  | -   | -   | IK297261-A  |
| Numbering-stripes 71-80            | IK297271-A  | -   | -   | IK297271-A  |
| Numbering-stripes 81-90            | IK297281-A  | -   | -   | IK297281-A  |
| Numbering-stripes 91-100           | IK297291-A  | -   | -   | IK297291-A  |
| <b>Marking Tag blank</b>           |   |   |   |   |
| Marking Tag 10 x 1-10              | IK190510  | IK190510  | IK190510  | IK190510  |
| Marking Tag 2 x 1-50               | IK190001  | IK190001  | IK190001  | IK190001  |
| Marking Tag 2 x 51-100             | IK190051  | IK190051  | IK190051  | IK190051  |
| Marking Tag blank                  | IK190030  | IK190030  | IK190030  | IK190030  |

## SPRING- AND EARTH SPRING-TERMINALS HMM SERIES IK2

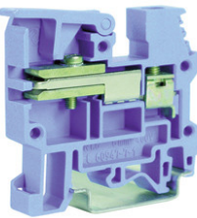
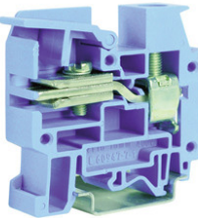
|                                    |  |  |  |  |
|------------------------------------|---|--|---|---|
| Type                               | HMD.2N  | HTE.2  | HTE.4   | HTE.6   |
| <b>Technical datas</b>             |   |  |   |   |
| Cross section                      | 0,2-2,5mm <sup>2</sup>  | 0,2 - 2,5mm <sup>2</sup>   | 0,2-4mm <sup>2</sup>  | 0,2-6mm <sup>2</sup>  |
| max. rigid                         | 2,5mm <sup>2</sup>  | 4mm <sup>2</sup>   | 6mm <sup>2</sup>  | 10mm <sup>2</sup>   |
| max. flexible (f)                  | 2,5mm <sup>2</sup>  | 2,5mm <sup>2</sup>   | 4mm <sup>2</sup>  | 6mm <sup>2</sup>  |
| max. flexible with ferrule         | -   | -  | -   | -   |
| insulation stripping length (mm)   | 13  | 13   | 17  | 18  |
| thickness of terminals (mm)        | 5,2   | 5,2  | 6,2   | 8,2   |
| Dimensions (wtxh) in mm            | 73 x 5,2 x 59   | 70 x 5,2 x 37  | 58 x 6,2 x 41   | 62 x 8,2 x 44   |
| maximum current (A)                |   |  |   |   |
| <b>Articleno.</b>                  |   |  |   |   |
| Terminal grey                      | IK250002-C  | -  | -   | -   |
| Terminal green/yellow              | -   | IK222002   | IK222004  | IK222006  |
| <b>Endsection</b>                  |   |  |   |   |
| Endsection grey                    | IK250202-C  | -  | -   | -   |
| Endsection green/yellow            | -   | -  | -   | IK222206  |
| <b>Cross conection</b>             |   |  |   |   |
| Cross connection for 2 terminals.  | IK200502-A  | -  | -   | -   |
| Cross connection for 47 terminals. | IK200547  | -  | -   | -   |
| <b>End bracket</b>                 |   |  |   |   |
| End bracket screw version          | IK123000  | IK123000   | IK123000  | IK123000  |
| End bracket snap on version        | IK123001  | IK123001   | IK123001  | IK123001  |
| <b>Numbering stripes</b>           |   |  |   |   |
| Numbering-stripes 1-10             | -   | IK297210-A   | IK297410-A  | -   |
| Numbering-stripes 11-20            | -   | IK297211-A   | IK297411-A  | -   |
| Numbering-stripes 21-30            | -   | IK297221-A   | -   | -   |
| Numbering-stripes 31-40            | -   | IK297231-A   | -   | -   |
| Numbering-stripes 41-50            | -   | IK297241-A   | -   | -   |
| Numbering-stripes 51-60            | -   | IK297251-A   | -   | -   |
| Numbering-stripes 61-70            | -   | IK297261-A   | -   | -   |
| Numbering-stripes 71-80            | -   | IK297271-A   | -   | -   |
| Numbering-stripes 81-90            | -   | IK297281-A   | -   | -   |
| Numbering-stripes 91-100           | -   | IK297291-A   | -   | -   |
| <b>Marking Tag blank</b>           |   |  |   |   |
| Marking Tag 2 x 1-50               | IK190001  | IK190001   | IK190001  | IK190001  |
| Marking Tag 2 x 51-100             | IK190051  | IK190051   | IK190051  | IK190051  |
| Marking Tag 100 x Earth            | IK190028  | IK190028   | IK190028  | IK190028  |
| Marking Tag blank                  | IK190030  | IK190030   | IK190030  | IK190030  |

## VARIOUS SERIES OF TERMINALS SERIES IK1

|                                   |  |  |  |  |
|-----------------------------------|---|---|---|---|
| Type                              | fuse terminal<br>SFR.4  | fuse terminal<br>FPC.10   | transf. terminal<br>SCB.6/CD  | transf. terminal<br>SCB.6   |
| <b>Technical datas</b>            |   |   |   |   |
| Cross section                     | 0,2 - 4 mm <sup>2</sup>   | 1,5-10mm <sup>2</sup>   | 0,5-6 mm <sup>2</sup>   | 0,5-6 mm <sup>2</sup>   |
| max. rigid                        | 6 mm <sup>2</sup>   | 16 mm <sup>2</sup>  | 10 mm <sup>2</sup>  | 10 mm <sup>2</sup>  |
| max. flexible (f)                 | 6 mm <sup>2</sup>   | 10 mm <sup>2</sup>  | 10 mm <sup>2</sup>  | 10 mm <sup>2</sup>  |
| max. flexible with ferrule        | 4 mm <sup>2</sup>   | 10 mm <sup>2</sup>  | 6 mm <sup>2</sup>   | 6 mm <sup>2</sup>   |
| insulation stripping length (mm)  | 11  | 17  | 12  | 12  |
| thickness of terminals (mm)       | 8   | 12  | 8   | 8   |
| Dimensions (wtxh) in mm           | 52x8x52   | 70x12x63  | 65 x 8 x 82   | 65 x 8 x 69   |
| maximum current (A)               | 6,3A  | 10A   | 41A   | 41A   |
| <b>Articleno.</b>                 |   |   |   |   |
| Terminal                          | IK141004  | IK141010  | IK170006  | IK171006  |
| <b>Endsection</b>                 |   |   |   |   |
| Endsection                        | IK131204  | -   | IK170200  | IK170200  |
| <b>Partiton-plate</b>             |   |   |   |   |
| Partition-plate red               | IK108005  | IK108005  | IK108005  | IK108005  |
| Partition-plate green             | IK109005  | IK109005  | IK109005  | IK109005  |
| <b>Cross conection</b>            |   |   |   |   |
| Cross connection for 2 terminals. | -   | -   | IK100520  | IK100520  |
| Cross connection for 4 terminals. | -   | -   | IK100540  | IK100540  |
| <b>End bracket</b>                |   |   |   |   |
| End bracket screw version         | IK123000  | IK123000  | IK123000  | IK123000  |
| End bracket snap on version       | IK123001  | IK123001  | IK123001  | IK123001  |
| <b>Marking tags</b>               |   |   |   |   |
| Marking tags 10 x 1-10            | IK190510  | IK190510  | IK190510  | IK190510  |
| Marking tags 2 x 1-50             | IK190001  | IK190001  | IK190001  | IK190001  |
| Marking tags 2 x 51-100           | IK190051  | IK190051  | IK190051  | IK190051  |
| Marking tags 100 x L1             | IK190002  | IK190002  | IK190002  | IK190002  |
| Marking tags 100 x L2             | IK190003  | IK190003  | IK190003  | IK190003  |
| Marking tags 100 x L3             | IK190004  | IK190004  | IK190004  | IK190004  |
| Marking tags 100 x blank          | IK190030  | IK190030  | IK190030  | IK190030  |

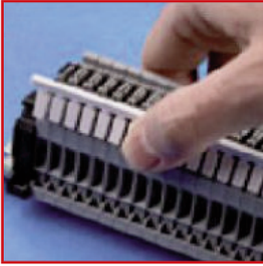
## VARIOUS SERIES OF TERMINALS SERIES IK1

| Type                                    | Orange CBD4 CBD.4    | partition terminal MPS.4 |
|---|----------------------|--------------------------|
| <b>Technical datas</b>                  |                      |                          |
| Cross section                           | 0,5-6mm <sup>2</sup> | 0,2 - 4 mm <sup>2</sup>  |
| max. rigid                              | 6mm <sup>2</sup>     | 6 mm <sup>2</sup>        |
| max. flexible (f)                       | 6mm <sup>2</sup>     | 6 mm <sup>2</sup>        |
| max. flexible with ferrule              | 4mm <sup>2</sup>     | 4 mm <sup>2</sup>        |
| insulation stripping length (mm)        | 14                   | 9                        |
| thickness of terminals (mm)             | 6,5                  | 6                        |
| Dimensions (wxtxh) in mm                | 44 x 6,5 x 52        | 45 x 6 x 61              |
| maximum current (A)                     | 40 A                 | 20A                      |
| <b>Articleno.</b>                       |                      |                          |
| Terminal                                | IK108007             | IK130004-A               |
| Terminal blue                           | -                    | IK131004-A               |
| <b>Endsection</b>                       |                      |                          |
| Endsection beige                        | -                    | IK130204-A               |
| <b>Partiton-plate</b>                   |                      |                          |
| Partition-plate red                     | IK108004             | IK108005                 |
| Partition-plate green                   | IK109004             | IK109005                 |
| <b>Cross conection</b>                  |                      |                          |
| Cross connection for 2 terminals.       | IK100542             | -                        |
| Cross connection for 10 terminals.      | IK100807             | -                        |
| Cross connection 250mm screw and sleeve | IK100442<br>IK100612 | -                        |
| <b>End bracket</b>                      |                      |                          |
| End bracket screw version               | IK123000             | IK123000                 |
| End bracket snap on version             | IK123001             | IK123001                 |
| <b>Numbering stripes</b>                |                      |                          |
| Numbering-stripes 1-16                  | IK197612-A           | -                        |
| Numbering-stripes 17-32                 | IK197613-A           | -                        |
| Numbering-stripes 33-48                 | IK197614-A           | -                        |
| Numbering-stripes 49-64                 | IK197615-A           | -                        |
| <b>Marking Tag blank</b>                |                      |                          |
| Marking Tag 10 x 1-10                   | IK190510             | IK190510                 |
| Marking Tag 2 x 1-50                    | IK190001             | IK190001                 |
| Marking Tag 2 x 51-100                  | IK190051             | IK190051                 |
| Marking Tag blank                       | IK190030             | IK190030                 |

|                                  |  |  |
|----------------------------------|---|--|
| Type                             | CNT.6   | CNT.16   |
| <b>Technical datas</b>           |   |  |
| Cross section                    | 0,5-6mm <sup>2</sup>  | 0,5-16mm <sup>2</sup>  |
| max. rigid                       | 10mm <sup>2</sup>   | 25mm <sup>2</sup>  |
| max. stranded                    | 6mm <sup>2</sup>  | 16mm <sup>2</sup>  |
| max. flexible (f)                | 6mm <sup>2</sup>  | 16mm <sup>2</sup>  |
| max. flexible with ferrule       | 6mm <sup>2</sup>  | 16mm <sup>2</sup>  |
| insulation stripping length (mm) | 10,5  | 12   |
| thickness of terminals (mm)      | 8   | 12   |
| Dimensions (w x t x h) in mm     | 52 x 8 x 51   | 56 x 12 x 53   |
| torque value Min/Nominell (Nm)   | 1,2/1,9   | 2/3  |
| Rated voltage (V)                | 400   | 400  |
| <b>Articleno.</b>                |   |  |
| Terminal blue                    | IK119006  | 119016   |
| <b>Endsection</b>                |   |  |
| Endsection blue                  | IK119206  | IK119216   |
| <b>Cross connection</b>          |   |  |
| copper rail<br>10 x 30 mm        | IS505108  | IS505108   |
| <b>End bracket</b>               |   |  |
| End bracket screw version        | IK123000  | IK123000   |
| End bracket snap on version      | IK123001  | IK123001   |
| <b>Marking Tag</b>               |   |  |
| Marking Tag 10 x 1-10            | IK190510  | IK190510   |
| Marking Tag 2 x 1-50             | IK190001  | IK190001   |
| Marking Tag 2 x 51-100           | IK190051  | IK190051   |
| Marking Tag 100 x blank          | IK190030  | IK190030   |

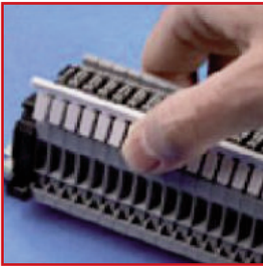
## **/// EQUIPMENT**

### **/// NUMBERING STRIPES**



| <i>numbering strip</i>    | <b>for the following types</b> |  |
|---------------------------|--------------------------------|--|
|                           | <b>CBD.2</b>                   |  |
|                           | <b>TEO.2</b>                   |  |
|                           | <b>DAS.4</b>                   |  |
|                           |                                |  |
|                           | Articlenumber:                 |  |
| Numbering-stripes 1-18    | <b>IK197512-A</b>              |  |
| Numbering-stripes 19-36   | <b>IK197513-A</b>              |  |
| Numbering-stripes 37-54   | <b>IK197514-A</b>              |  |
| Numbering-stripes 55-72   | <b>IK197515-A</b>              |  |
| Numbering-stripes 73-90   | <b>IK197516-A</b>              |  |
| Numbering-stripes 2 x 1-9 | <b>IK197517-A</b>              |  |
| Numbering-stripes blank   | <b>IK190030</b>                |  |

### **/// NUMBERING STRIPES**



| <i>numbering strip</i>   | <b>for the following types</b> |                   |
|--------------------------|--------------------------------|-------------------|
|                          | <b>HMM.2</b>                   | <b>HMM.4</b>      |
|                          | <b>HMM.2 / 2+2</b>             | <b>HMM.6</b>      |
|                          | <b>HMD.2N</b>                  | <b>HTE.4</b>      |
|                          | <b>HTE.2</b>                   | <b>HTE.6</b>      |
|                          | <b>CBC 2</b>                   | <b>CBC 4</b>      |
|                          |                                |                   |
|                          | Articlenumber:                 | Articlenumber:    |
| Numbering-stripes 1-10   | <b>IK297210-A</b>              | <b>IK297410-A</b> |
| Numbering-stripes 11-20  | <b>IK297211-A</b>              | <b>IK297411-A</b> |
| Numbering-stripes 21-30  | <b>IK297221-A</b>              | -                 |
| Numbering-stripes 31-40  | <b>IK297231-A</b>              | -                 |
| Numbering-stripes 41-50  | <b>IK297241-A</b>              | -                 |
| Numbering-stripes 51-60  | <b>IK297251-A</b>              | -                 |
| Numbering-stripes 61-70  | <b>IK297261-A</b>              | -                 |
| Numbering-stripes 71-80  | <b>IK297271-A</b>              | -                 |
| Numbering-stripes 81-90  | <b>IK297281-A</b>              | -                 |
| Numbering-stripes 91-100 | <b>IK297291-A</b>              | -                 |
| Numbering-stripes blank  | <b>IK190030</b>                | <b>IK190030</b>   |

## MARKING PLATES



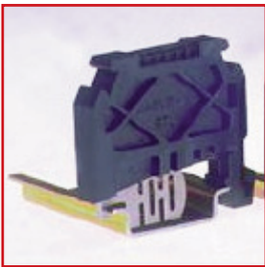
| Description            | Articlenumber | for the following types |           |
|------------------------|---------------|-------------------------|-----------|
| Plate blank (100 Stk.) | IK190030      |                         |           |
| Numbering 2 x 1-50     | IK190001      |                         |           |
| Numbering 2 x 51-100   | IK190051      |                         |           |
| Numbering 2 x 101-150  | IK190101      |                         |           |
| Numbering 2 x 151-200  | IK190151      | CBD.2                   | HMM.2     |
| Numbering 2 x 201-250  | IK190201      | CBD.4                   | HMM.4     |
| Numbering 2 x 251-300  | IK190251      | CBD.6                   | HMM.6     |
| Numbering 2 x 301-350  | IK190301      | CBD.16                  | HMM.2/2+2 |
| Numbering 2 x 351-400  | IK190351      | CBD.35                  | HMD.2N    |
| Numbering 2 x 401-450  | IK190401      | CBD.50                  | HTE.2     |
| Numbering 2 x 451-500  | IK190451      | CBD.70                  | HTE.4     |
| Numbering 2 x 501-550  | IK190501      | TEO.2                   | HTE.6     |
| Numbering 2 x 551-600  | IK190551      | TEO.4                   | MPS.4     |
| Numbering 2 x 601-650  | IK190601      | TE.6                    | SFR.4     |
| Numbering 2 x 651-700  | IK190651      | TE.10                   | SCB.6/CD  |
| Numbering 2 x 701-750  | IK190701      | TE.16                   | SCB.6     |
| Numbering 2 x 751-800  | IK190751      | TE.50                   | GPM       |
| Numbering 2 x 801-850  | IK190801      | Orange CBD.4            | NCS       |
| Numbering 2 x 851-900  | IK190851      | DAS.4                   | CDA       |
| Numbering 2 x 901-950  | IK190901      | TLS.2                   | FPC.,10   |
| Numbering 2 x 951-1000 | IK190951      | TLD.2                   | CBC2      |
| Plate "L1" (100 Stk.)  | IK190002      | TDE.2                   | CBC4      |
| Plate "L2" (100 Stk.)  | IK190003      |                         |           |
| Plate "L3" (100 Stk.)  | IK190004      |                         |           |
| Plate 4xABC Groß       | IK190011      |                         |           |
| Plate "N" (100 Stk.)   | IK190016      |                         |           |
| Plate "U" (100 Stk.)   | IK190017      |                         |           |
| Plate "V" (100 Stk.)   | IK190018      |                         |           |
| Plate "W" (100 Stk.)   | IK190019      |                         |           |
| Plate "X" (100 Stk.)   | IK190020      |                         |           |
| Plate "Y" (100 Stk.)   | IK190021      |                         |           |
| Plate "Z" (100 Stk.)   | IK190022      |                         |           |
| Plate "+" (100 Stk.)   | IK190023      |                         |           |
| Plate "-." (100 Stk.)  | IK190024      |                         |           |
| Plate Earth (100 Stk.) | IK190028      |                         |           |
| Plate "L" (100 Stk.)   | IK190044      |                         |           |

**END BRACKET SCREW VERSION**



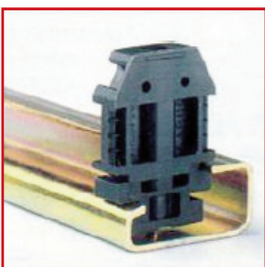
| <b>Description</b>        | <b>Articleno.</b> | <b>for terminal-types</b> |
|---------------------------|-------------------|---------------------------|
| End bracket screw version | <b>IK123000</b>   | for all types             |

**END BRACKET SNAP ON VERSION**



| <b>Description</b>          | <b>Articleno.</b> | <b>for terminal-types</b> |
|-----------------------------|-------------------|---------------------------|
| End bracket snap on version | <b>IK123001</b>   | for all types             |

**END BRACKET FOR C-RAIL**



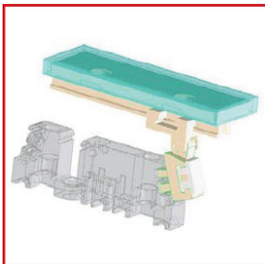
| <b>Description</b>     | <b>Articleno.</b> | <b>for terminal-types</b> |
|------------------------|-------------------|---------------------------|
| End bracket for C-rail | <b>IK113000</b>   | for all types             |

## END BRACKET FOR C-RAIL



| <b>Description</b>     | <b>Articlno.</b> | <b>for terminal-types</b> |
|------------------------|------------------|---------------------------|
| End bracket for C-rail | <b>IK119900</b>  | for all types             |

## TERMINAL MARKING BRACKET



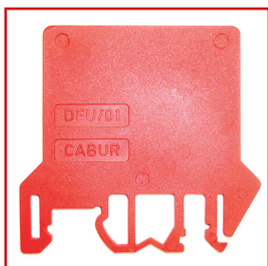
| <b>Description</b>       | <b>Articlno.</b> | <b>for terminal-types</b>                    |
|--------------------------|------------------|--|
| Terminal marking bracket | <b>IK199999</b>  | for end bracket IK123000, IK123001, IK113000 |

## SEPERATOR PLATES



| <i>Description</i>                | <i>Articlno.</i> | <i>Dimmensions</i> | <i>for terminal-types</i>                |
|-----------------------------------|------------------|--------------------|--|
| Seperator plate 2,5mm red         | <b>IK108210</b>  | 0,5 x 23 x 20 mm   | CBD.2                                    |
| Seperator plate 6mm red           | <b>IK108600</b>  | 0,5 x 24 x 31 mm   | CBD.2, CBD.4, CBD.6                      |
| Seperator plate more than 6mm red | <b>IK108700</b>  | 0,5 x 28 x 32 mm   | CBD.10, CBD.16, CBD.35, CBD.50<br>CBD.70 |

## PARTITION PLATES



| <i>Description</i>                | <i>Articlno.</i> | <i>Dimmensions</i> | <i>for terminal-types</i>                                   |
|-----------------------------------|------------------|--------------------|---|
| Partition-plate white 2,5mm       | <b>IK107001</b>  | 2 x 52 x 51 mm     | CBD.2, TEO.2, HMM.4, HMM.6, HTE.2,<br>HTE.4,HTE.6,          |
| Partition-plate red 2,5mm         | <b>IK108001</b>  | 2 x 52 x 51 mm     |   |
| Partition-plate green 2,5mm       | <b>IK109001</b>  | 2 x 52 x 51 mm     |   |
| Partition-plate white 4/6/10/16mm | <b>IK107004</b>  | 2 x 52 x 62 mm     | CBD.4 , CBD.6, CBD.10, CBD.16,<br>TEO.4, TE.6, TE.10, TE.16 |
| Partition-plate red 4/6/10/16mm   | <b>IK108004</b>  | 2 x 52 x 62 mm     |   |
| Partition-plate green 4/6/10/16mm | <b>IK109004</b>  | 2 x 52 x 62 mm     |   |
| Partition-plate white 35/50mm     | <b>IK107005</b>  | 2 x 62 x 58 mm     | CBD.35, CBD.50, TE.50, FPC.10                               |
| Partition-plate red 35/50mm       | <b>IK108005</b>  | 2 x 62 x 58 mm     |   |
| Partition-plate green 35/50mm     | <b>IK109005</b>  | 2 x 62 x 58 mm     |   |
| Partition-plate white 70mm        | <b>IK107006</b>  | 2 x 72 x 74 mm     | CBD.70, TE.70, SCB.6/CD, SCB.6,<br>HMD.2N                   |
| Partition-plate red 70mm          | <b>IK108006</b>  | 2 x 72 x 74 mm     |   |
| Partition-plate green 70mm        | <b>IK109006</b>  | 2 x 72 x 74 mm     |   |

## FINE LINER



| <b>Description</b> | <b>Articleno.</b> | <b>Dimmensions</b> | <b>for terminal-types</b> |
|--------------------|-------------------|--------------------|---------------------------|
| Fine liner red     | <b>IK198901</b>   |                    | for all types             |
| Fine liner black   | <b>IK193901</b>   |                    |                           |

**/// CROSS CONNECTION FOR TERMINALS SERIES IK1**



| Description      | Articleno. |  |               |
|------------------|------------|--|---------------|
| for 2 terminals  | IK200822   |  | <b>CBC.2</b>  |
| for 5 terminals  | IK200825   |  |               |
| for 10 terminals | IK200829   |  |               |
| for 50 terminals | IK200820   |  |               |
| for 2 terminals  | IK200842   |  | <b>CBC.4</b>  |
| for 5 terminals  | IK200845   |  |               |
| for 10 terminals | IK200849   |  |               |
| for 42 terminals | IK200840   |  |               |
| for 2 terminals  | IK200862   |  | <b>CBC.6</b>  |
| for 5 terminals  | IK200865   |  |               |
| for 10 terminals | IK200869   |  |               |
| for 31 terminals | IK200860   |  |               |
| for 2 terminals  | IK200802   |  | <b>CBC.10</b> |
| for 5 terminals  | IK200805   |  |               |
| for 25 terminals | IK200809   |  |               |
| for 2 terminals  | IK200812   |  | <b>CBC.16</b> |
| for 2 terminals  | IK200832   |  | <b>CBC.35</b> |

## ■ CROSS CONNECTION FOR 2 TERMINALS



| <b>Description</b>    | <b>Articleno.</b> | <b>for terminal-types</b> |
|-----------------------|-------------------|---------------------------|
| for 2,5mm for CBD     | <b>IK100511</b>   | CBD.2                     |
| for 4mm for CBD       | <b>IK100542</b>   | CBD.4                     |
| for 6mm for CBD       | <b>IK100583</b>   | CBD.6                     |
| for 10mm for CBD      | <b>IK100504</b>   | CBD.10                    |
| for 16mm for CBD      | <b>IK100505</b>   | CBD.16                    |
| for 35mm for CBD      | <b>IK100506</b>   | CBD.35                    |
| for 50mm for CBD      | <b>IK100507</b>   | CBD.50                    |
| for 70mm for CBD      | <b>IK100508</b>   | CBD.70                    |
| for SCB.6             | <b>IK100520</b>   | SCB.6                     |
| for 4 terminals SCB.6 | <b>IK100540</b>   | SCB.6                     |

## ■ CROSS CONNECTION FOR 10 TERMINALS



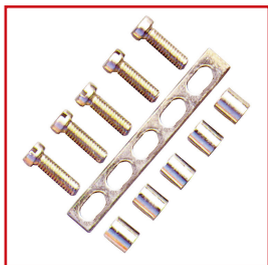
| <b>Description</b> | <b>Articleno.</b> | <b>for terminal-types</b> |
|--------------------|-------------------|---------------------------|
| for 2,5mm for CBD  | <b>IK100803</b>   | CBD.2                     |
| for 4mm for CBD    | <b>IK100807</b>   | CBD.4                     |
| for 6mm for CBD    | <b>IK100811</b>   | CBD.6                     |
| for TLS2/TLD2      | <b>IK100816</b>   | TLS.2, TLD.2              |

## ■ CROSS CONNECTION FOR SPRING-TERMINALS



| <b>Description</b>     | <b>Articleno.</b> | <b>for terminal-types</b> |
|------------------------|-------------------|---------------------------|
| for 2 terminals HMM.2  | <b>IK200502-A</b> | HMM.2, HMM.2/2+2, HMD.2N  |
| for 2 terminals HMM.4  | <b>IK200502</b>   | HMM.4                     |
| for 47 terminals HMM.2 | <b>IK200547</b>   | HMM.2, HMM.2/2+2, HMD.2N  |

## ■ CROSS CONNECTION 250 mm, SCREW AND SLEEVE



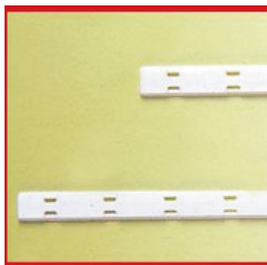
| <b>Description</b>            | <b>Articleno.</b> | <b>for terminal-types</b> |
|-------------------------------|-------------------|---------------------------|
| Cross connection f. 2,5mm CBD | <b>IK100401</b>   | CBD.2                     |
| Screw and sleeve f. 2,5mm CBD | <b>IK100611</b>   |                           |
| Cross connection f. 4mm CBD   | <b>IK100442</b>   | CBD.4                     |
| Screw and sleeve f. 4mm CBD   | <b>IK100612</b>   |                           |
| Cross connection f. 6mm CBD   | <b>IK100413</b>   | CBD.6                     |
| Screw and sleeve f. 6mm CBD   | <b>IK100683</b>   |                           |
| Cross connection f. 10mm CBD  | <b>IK100404</b>   | CBD.10                    |
| Screw and sleeve f. 10mm CBD  | <b>IK100603</b>   |                           |
| Cross connection f. 16mm CBD  | <b>IK100405</b>   | CBD.16                    |
| Screw and sleeve f. 16mm CBD  | <b>IK100605</b>   |                           |
| Cross connection f. 35mm CBD  | <b>IK100406</b>   | CBD.35                    |
| Screw and sleeve f. 35mm CBD  | <b>IK100606</b>   |                           |
| Cross connection f. 50mm CBD  | <b>IK100407</b>   | CBD.50                    |
| Screw and sleeve f. 50mm CBD  | <b>IK100607</b>   |                           |
| Cross connection f. 70mm CBD  | <b>IK100408</b>   | CBD.70                    |
| Screw and sleeve f. 70mm CBD  | <b>IK100608</b>   |                           |

## ■ SWITCHABLE CROSS CONNECTION FOR SCREW-TERMINALS



| <b>Description</b> | <b>Articleno.</b> | <b>for terminal-types</b> |
|--------------------|-------------------|---------------------------|
| for 2,5mm CBD      | <b>IK100711</b>   | CBD.2                     |
| for 4mm CBD        | <b>IK100712</b>   | CBD.4                     |
| for 6mm CBD        | <b>IK100793</b>   | CBD.6                     |
| for 10/16mm CBD    | <b>IK100744</b>   | CBD.10, CBD.16            |
| for 35mm CBD       | <b>IK100706</b>   | CBD. 35                   |
| for 50mm CBD       | <b>IK100707</b>   | CBD.50                    |
| for 70mm CBD       | <b>IK100708</b>   | CBD.70                    |

## COVER FOR CROSS CONNECTION



| <b>Description</b> | <b>Articleno.</b> | <b>for terminal-types</b> |
|--------------------|-------------------|---------------------------|
| for CBD 2,5,4      | <b>IK100820</b>   | CBD.2, CBD.4              |
| for CBD 6,10,16    | <b>IK100821</b>   | CBD.6, CBD.10, CBD.16     |
| for CBD 35,50,70   | <b>IK100822</b>   | CBD.35, CBD.50, CBD.70    |

## TEST PLUG AND TEST SOCKET



| <b>Description</b>             | <b>Articleno.</b> | <b>for terminal-types</b>                                   |
|--------------------------------|-------------------|---|
| Test-plug for 2,5/4/6mm        | <b>IK100900</b>   | CBD.2, CBD.4, CBD.6, MPS.4, NCS, SFR.4, TDE.2, TLD.2, TLS.2 |
| Test-plug for 10/16/35/50/70mm | <b>IK100901</b>   | CBD.10, CBD.16, CBD.35, CBD.50, CBD.70                      |
| Test-socket for 2,5mm          | <b>IK100902</b>   | CBD.2, TDE.2, TLD.2, TLS.2                                  |
| Test-socket for 4mm            | <b>IK100904</b>   | CBD.4, MPS.4, NCS, SFR.4                                    |
| Test-socket for 6mm            | <b>IK100906</b>   | CBD.6   |
| Test-socket for 10/16mm        | <b>IK100910</b>   | CBD.10, CBD.16, CBD.35                                      |
| Test-socket for 35/70mm        | <b>IK100935</b>   | CBD.50, CBD.70  |

## DIN-RAIL-SUPPORT



| <b>Description</b>          | <b>Articleno.</b> |
|-----------------------------|-------------------|
| Support stackable           | <b>IK100991</b>   |
| Support for oblique montage | <b>IK100992</b>   |
| Support for oblique montage | <b>IK100993</b>   |
| Support H50                 | <b>IK100997</b>   |
| Support H90                 | <b>IK100998</b>   |

## THE COMPANY

### HEADQUARTERS

SCHRACK TECHNIK GMBH  
 Seybelgasse 13, A-1230 Vienna  
 PHONE +43(0)1/866 85-5900  
 FAX +43(0)1/866 85-98800  
 E-MAIL [export@schrack.com](mailto:export@schrack.com)

### SCHRACK COMPANIES



#### BELGIUM

SCHRACK TECHNIK B.V.B.A  
 Twaalfapostelenstraat 14  
 BE-9051 St-Denijs-Westrem  
 PHONE +32 9/384 79 92  
 FAX +32 9/384 87 69  
 E-MAIL [info@schrack.be](mailto:info@schrack.be)



#### BOSNIEN-HERZEGOWINA

SCHRACK TECHNIK BH D.O.O.  
 Put za aluminijski kombinat bb  
 BH-88000 Mostar  
 PHONE +387/36 333 666  
 FAX +387/36 333 667  
 E-MAIL [mostar@schrack.ba](mailto:mostar@schrack.ba)



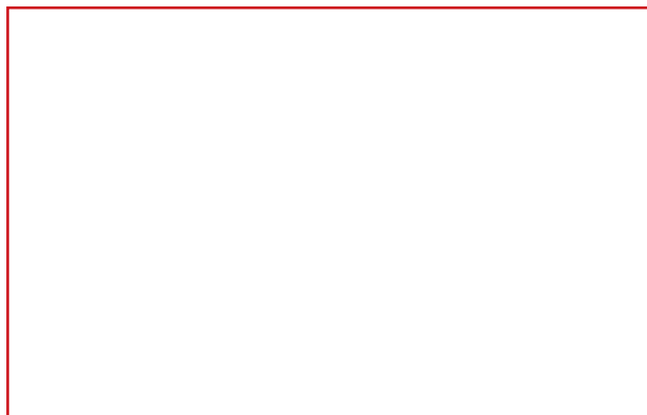
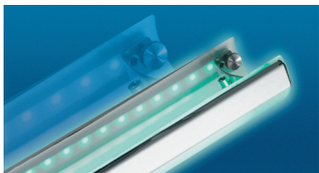
#### BULGARIA

SCHRACK TECHNIK EOOD  
 Prof. Tsvetan Lazarov 162  
 Druzha - 2  
 BG-1000 Sofia  
 PHONE +359/(2) 890 79 13  
 FAX +359/(2) 890 79 30  
 E-MAIL [sofia@schrack.bg](mailto:sofia@schrack.bg)



#### CROATIA

SCHRACK TECHNIK D.O.O.  
 Zavrtnica 17  
 HR-10000 Zagreb  
 PHONE +385 1/605 55 00  
 FAX +385 1/605 55 66  
 E-MAIL [schrack@schrack.hr](mailto:schrack@schrack.hr)



#### POLAND

SCHRACK TECHNIK POLSKA SP.Z.O.O.  
 ul. Staniewicka 5  
 PL-03-310 Warszawa  
 PHONE +48 22/331 48 31  
 FAX +48 22/331 48 33  
 E-MAIL [se@schrack.pl](mailto:se@schrack.pl)

#### ROMANIA

SCHRACK TECHNIK SRL  
 Str. Simion Barnutiu nr. 15  
 RO-410204 Oradea  
 PHONE +40 259/435 887  
 FAX +40 259/412 892  
 E-MAIL [schrack@schrack.ro](mailto:schrack@schrack.ro)

#### SERBIA

SCHRACK TECHNIK D.O.O.  
 Kumodraska 260  
 RS-11000 Beograd  
 PHONE +38 1/11 309 2600  
 FAX +38 1/11 309 2620  
 E-MAIL [office@schrack.co.rs](mailto:office@schrack.co.rs)

#### SLOVAKIA

SCHRACK TECHNIK SPOL. SR.O.  
 Komenskeho 18/A  
 SK-03601 Martin  
 PHONE +42 1/43 422 16 41  
 FAX +42 1/43 423 95 56  
 E-MAIL [martin@schrack.sk](mailto:martin@schrack.sk)

#### SLOVENIA

SCHRACK TECHNIK D.O.O.  
 Pameče 175  
 SLO-2380 Slovenj Gradec  
 PHONE +38 6/2 883 92 00  
 FAX +38 6/2 884 34 71  
 E-MAIL [schrack.sg@schrack.si](mailto:schrack.sg@schrack.si)

#### CZECH REPUBLIC

SCHRACK TECHNIK SPOL. SR.O.  
 Dolnomecholupska 2  
 CZ-10200 Praha 10 – Hostivar  
 PHONE +42(0)2/810 08 264  
 FAX +42(0)2/810 08 462  
 E-MAIL [paha@schrack.cz](mailto:paha@schrack.cz)

#### HUNGARY

SCHRACK TECHNIK KFT.  
 Vidor u. 5  
 H-1172 Budapest  
 PHONE +36 1/253 14 01  
 FAX +36 1/253 14 91  
 E-MAIL [schrack@schrack.hu](mailto:schrack@schrack.hu)