

## Classic Line

| Catalogue Name                       | Standard Specification | Part Number    | Old Drawing |
|--------------------------------------|------------------------|----------------|-------------|
|                                      | V DC / ED / mm         |                | Number      |
| 4000628AE34                          | 24 / 100 / 10          | 4000628AE34V02 | -           |
| LCL030035                            | 24 / 100 / 15          | 43030003       | 43 11103D00 |
| LCL030035 with connector             | 24 / 100 / 15          | 43030004       | 43 11603D00 |
| LCL030035 with connector             | 205 / 100 / 15         | 43030007       | 43 11603D00 |
| LCL030035 IP54/65                    | 24 / 100 / 15          | 43030006       | 43 11603D50 |
| LCL040050                            | 24 / 100 / 20          | 43040016       | 43 11104E00 |
| LCL040050 with connector             | 24 / 100 / 20          | 43040020       | 43 11604E00 |
| LCL040050 with connector             | 205 / 100 / 20         | 43040024       | 43 11604E00 |
| LCL040050 IP54/65                    | 24 / 100 / 20          | 43040022       | 43 11604E50 |
| LCL048060                            | 24 / 100 / 25          | 43050003       | 43 11105D00 |
| LCL048060 with connector             | 24 / 100 / 25          | 43050004       | 43 11605D00 |
| LCL048060 with connector             | 205 / 100 / 25         | 43050006       | 43 11605D00 |
| LCL048060 IP54/65                    | 24 / 100 / 25          | 43050005       | 43 11605D50 |
| LCL048060 IP54/65                    | 205 / 100 / 25         | 43050010       | 43 11605D50 |
| LCL060070                            | 24 / 100 / 25          | 43060001       | 43 11106D00 |
| LCL060070 with connector             | 24 / 100 / 25          | 43060002       | 43 11606D00 |
| LCL060070 with connector             | 205 / 100 / 25         | 50007520       | 43 11606D00 |
| LCL060070 IP54/65                    | 24 / 100 / 25          | 43060005       | 43 11606D50 |
| LCL070080                            | 24 / 100 / 30          | 43070001       | 43 11107D00 |
| LCL070080 with connector             | 24 / 100 / 30          | 43070002       | 43 11607D00 |
| LCL070080 with connector             | 205 / 100 / 30         | 43070004       | 43 11607D00 |
| LCL070080 IP54/65                    | 24 / 100 / 30          | 43070003       | 43 11607D50 |
| Return spring set for type LCL030035 | -                      | 2080010        |             |
| Return spring set for type LCL040050 | -                      | 2080011        |             |
| Return spring set for type LCL048060 | -                      | 2080012        |             |
| Return spring set for type LCL060070 | -                      | 2080013        |             |
| Return spring set for type LCL070080 | -                      | 2080014        |             |

## Elevator Line

| Catalogue Name | Standard Specification | Part Number | Old Drawing |
|----------------|------------------------|-------------|-------------|
|                | V DC / ED              |             | Number      |
| LED088000A00   | 205 / 40               | 41090070    | 41 33409K00 |
| LED098000A00   | 205 / 40               | LED0980046  | 41 33410I00 |
| LED115000A00   | 205 / 40               | LED1150015  | 41 33411I00 |
| LED135000A00   | 205 / 40               | LED1350018  | 41 33413I00 |
| LED140000A00   | 205 / 40               | LED1400024  | 41 33414H00 |
| LED165000A00   | 205 / 40               | LED1650005  | 41 33416K00 |

# High Power Line

| Catalogue Name                | Standard Specification | Part Number             | Old Drawing      |
|-------------------------------|------------------------|-------------------------|------------------|
|                               | V DC / ED / Hz         | for 24 V DC / 205 V DC  | Number           |
| LHS040                        | 24 & 205 / 100 / -     | LHS0400004 / LHS0400005 | GHB4055.01.A0103 |
| LHS050                        | 24 & 205 / 100 / -     | LHS0500014 / LHS0500015 | GHB5070.01.A0103 |
| LHS060                        | 24 & 205 / 100 / -     | LHS0600008 / LHS0600009 | GHB6082.01.A0103 |
| LHS070                        | 24 & 205 / 100 / -     | LHS0700011 / LHS0700012 | GHB7093.01.A0103 |
| LHS080                        | 24 & 205 / 100 / -     | LHS0800001 / LHS0800010 | GHB8014.01.A0103 |
| LHS090                        | 24 & 205 / 100 / -     | LHS0900009 / LHS0900010 | GHB9033.01.A0103 |
| LHS100                        | 24 & 205 / 100 / -     | LHS1000003 / LHS1000004 | GHB1044.01.A0103 |
| LHS115                        | 24 & 205 / 100 / -     | LHS1150010 / LHS1150009 | -                |
| LHS135                        | 24 & 205 / 100 / -     | LHS1350010 / LHS1350012 | -                |
| LHS170                        | 24 & 205 / 100 / -     | LHS1700005 / LHS1700002 | -                |
| LHR035                        | 24 / 100 / -           | LHR0350001              | GHU3558.01.103   |
| LHR040                        | 24 / 100 / -           | 1192438                 | GHU4085.01.112   |
| LHR050                        | 24 / 100 / -           | 1192541                 | GHU5104.01.103   |
| LHR060                        | 24 / 100 / -           | 1192639                 | GHU6124.01.100   |
| LHR070                        | 24 / 100 / -           | 1192735                 | GHU7142.01.103   |
| LHR080                        | 24 / 100 / -           | LHR0800003              | GHU8148.01.103   |
| LHR090                        | 24 / 100 / -           | LHR0900001              | GHU9176.01.103   |
| LHR115                        | 24 / 100 / -           | LHR1150001              | -                |
| LHR135                        | 24 / 100 / -           | LHR1350006              | -                |
| Flange for LHR 035            | -                      | 3230115                 | -                |
| Flange for LHS and LHR 040    | -                      | 3230140                 | -                |
| Flange for LHS and LHR 050    | -                      | 3230145                 | -                |
| Flange for LHS and LHR 060    | -                      | 3230160                 | -                |
| Flange for LHS and LHR 070    | -                      | 3230165                 | -                |
| Flange for LHS and LHR 080    | -                      | 3230170                 | -                |
| Flange for LHS and LHR 090    | -                      | 3230175                 | -                |
| Flange for LHS 100            | -                      | 3230180                 | -                |
| Flange for LHS 115 and LHR115 | -                      | LHR115000A00005         | -                |
| Flange for LHS 135            | -                      | LHS135000A00005         | -                |
| Flange for LHR 135            | -                      | 41 02413G00006          | -                |
| Flange for LHS 170            | -                      | LHS170000A00005         | -                |

# Industrial Line

| Catalogue Name | Standard Specification | Part Number          | Old Drawing | Comment               |
|----------------|------------------------|----------------------|-------------|-----------------------|
|                | V DC / ED / N          | -                    | Number      |                       |
| GT018B001.00   | 24 / 100 / 45          | <b>GTB018.000001</b> | 10 32001D00 | free leads 200mm      |
| GT025B001.00   | 24 / 100 / 140         | <b>GTB025.000001</b> | 10 32002D00 | free leads 200mm      |
| GT032B001.00   | 24 / 100 / 230         | <b>GTB032.000001</b> | 10 32003D00 | free leads 200mm      |
| GT040B001.00   | 24 / 100 / 475         | <b>GTB040.000001</b> | 10 32004D00 | free leads 200mm      |
| GT050B001.00   | 24 / 100 / 750         | <b>GTB050.000001</b> | 10 32005D00 | free leads 200mm      |
| GT063B001.00   | 24 / 100 / 1000        | <b>GTB063.000001</b> | 10 32006D00 | free leads 200mm      |
| GT070B001.00   | 24 / 100 / 1500        | <b>GTB070.000001</b> | 10 32007D00 | free leads 200mm      |
| GT080B001.00   | 24 / 100 / 1800        | <b>GTB080.000001</b> | 10 32008D00 | free leads 200mm      |
| GT090B001.00   | 24 / 100 / 2400        | <b>GTB090.000001</b> | 10 32009D00 | free leads 200mm      |
| GT100B001.00   | 24 / 100 / 3400        | <b>GTB100.000001</b> | 10 32010B00 | cable 300mm           |
| GT150B001.00   | 24 / 100 / 9000        | <b>GTB150.000001</b> | 10 32015B00 | cable 300mm           |
| GT180B001.00   | 24 / 100 / 15000       | <b>GTB180.000001</b> | 10 32018B00 | cable 300mm           |
| GT250B001.00   | 24 / 100 / 30000       | <b>GTB250.000002</b> | 10 32020B00 | cable 300mm           |
| GT025B001.10   | 24 / 100 / 140         | <b>GTB025.100001</b> | 10 32102D00 | with terminal clamp   |
| GT032B001.10   | 24 / 100 / 230         | <b>GTB032.100001</b> | 10 32103D00 | with terminal clamp   |
| GT040B001.10   | 24 / 100 / 475         | <b>GTB040.100001</b> | 10 32104D00 | with terminal clamp   |
| GT050B001.10   | 24 / 100 / 750         | <b>GTB050.100001</b> | 10 32105D00 | with terminal clamp   |
| GT063B001.10   | 24 / 100 / 1000        | <b>GTB063.100001</b> | 10 32106D00 | with terminal clamp   |
| GT070B001.10   | 24 / 100 / 1500        | <b>GTB070.000100</b> | 10 32107D00 | with terminal clamp   |
| GT080B001.10   | 24 / 100 / 1800        | <b>GTB080.100001</b> | 10 32108D00 | with terminal clamp   |
| GT015B011.00   | 24 / 100 / 36          | <b>GTB015.100001</b> | GTM1512A    | free leads 200mm IP54 |
| GT015H050      | 24 / 100 / 45          | <b>GTH015.100001</b> | HTM1512A    | free leads 200mm      |
| GT020H030      | 24 / 100 / 112         | <b>GTH020.000030</b> | HTM2015A    | free leads 200mm      |
| GT025H060      | 24 / 100 / 240         | <b>GTH025.100001</b> | HTM2520A    | free leads 200mm      |
| GT030H060      | 24 / 100 / 355         | <b>GTH030.100001</b> | HTM3025A    | free leads 200mm      |
| GT040H060      | 24 / 100 / 740         | <b>GTH040.100001</b> | HTM4027A    | free leads 200mm      |
| GT050H170      | 24 / 100 / 1250        | <b>GTH050.100001</b> | HTM5030A    | free leads 200mm      |
| GT060H050      | 24 / 100 / 1730        | <b>GTH060.100001</b> | HTM6035A    | free leads 200mm      |
| GT070H130      | 24 / 100 / 2310        | <b>GTH070.100001</b> | HTM7035A    | free leads 200mm      |
| GT080H040      | 24 / 100 / 3190        | <b>GTH080.100001</b> | HTM8038A    | free leads 200mm      |
| GT090H050      | 24 / 100 / 3880        | <b>GTH090.100001</b> | HTM9042A    | free leads 200mm      |
| GT100H030      | 24 / 100 / 4890        | <b>GTH100.100001</b> | HTM1040A    | free leads 200mm      |
| 10 33106A00    | 24 / 100 / 750         | <b>10060007</b>      | -           | free leads 300mm      |
| 10 33111A00    | 24 / 100 / 2050        | <b>10110008</b>      | -           | free leads 300mm      |
| 10 33117A00    | 24 / 100 / 5000        | <b>10170004</b>      | -           | free leads 300mm      |

## Industrial Line - Continued

| Catalogue Name | Standard Specification<br>V DC / ED / N | Part Number       | Old Drawing<br>Number | Comment                                    |
|----------------|---|-------------------|-----------------------|--|
| 10 31001A1     | 24 / 100 / 880                          | 10010001          | -                     | holding rods                               |
| 10 31002A1     | 24 / 100 / 1500                         | 10020001          | -                     | holding rods                               |
| 10 31003A1     | 24 / 100 / 2100                         | 10030001          | -                     | holding rods                               |
| 10 31004A1     | 24 / 100 / 4700                         | 10040001          | -                     | holding rods                               |
| 10 31005A1     | 24 / 100 / 6000                         | 10050001          | -                     | holding rods                               |
| 10 31006A1     | 24 / 100 / 7200                         | 10060001          | -                     | holding rods                               |
| 10 31007A00    | 24 / 100 / 2600                         | 10070001          | -                     | holding rods                               |
| 10 31008A00    | 24 / 100 / 3750                         | 10080001          | -                     | holding rods                               |
| 10 31009A00    | 24 / 100 / 10400                        | 10090001          | -                     | holding rods                               |
| G188A001       | 24 / 100 / 1000                         | GXX188.000300     | -                     | Holding rod with cable 3000mm              |
| 01 32002B00    | 24 / 25 / 40                            | 01020001          | -                     | Permanent holding solenoid with free leads |
| 01 32003B00    | 24 / 25 / 160                           | 01030004          | -                     | Permanent holding solenoid with free leads |
| 01 32005B00    | 24 / 25 / 420                           | 01050002          | -                     | Permanent holding solenoid with free leads |
| 01 32007B00    | 24 / 25 / 720                           | 01070003          | -                     | Permanent holding solenoid with free leads |
| 01 32009B00    | 24 / 25 / 1200                          | 01090003          | -                     | Permanent holding solenoid with free leads |
| 01 32010B00    | 24 / 25 / 1600                          | 01100001          | -                     | Permanent holding solenoid with free leads |
| 01 32015B00    | 24 / 25 / 3500                          | 01150001          | -                     | Permanent holding solenoid with free leads |
| 01 32003A1     | 24 / 100 / 260                          | 01030003          | -                     | Permanent holding solenoid with free leads |
| PEM1213A       | 24 / 100 / 8                            | 1266205           | -                     | Permanent holding solenoid with free leads |
| PEM1515A       | 24 / 100 / 30                           | 1266215           | -                     | Permanent holding solenoid with free leads |
| PEM2020A       | 24 / 100 / 60                           | 1266240           | -                     | Permanent holding solenoid with free leads |
| PEM2525A       | 24 / 15 / 140                           | 1266251           | -                     | Permanent holding solenoid with free leads |
| GT048PE034     | 24 / 10 / 500                           | GTP048.500034     | -                     | Permanent holding solenoid with connector  |
| 01 31007A00    | 24 / 25 / 1000                          | 01070002          | -                     | Permanent Holding Rod                      |
| 01 31008A00    | 24 / 25 / 1530                          | 01080001          | -                     | Permanent Holding Rod                      |
| GT015B001-200  | Ø 17 x 4 M3                             | GTX015.000001.200 | -                     | anchor plate                               |
| GT018B001-200  | Ø 22 x 4 M3                             | GTX018.000001.200 | -                     | anchor plate                               |
| GT025B001-200  | Ø 28 x 4 M4                             | GTX025.000001.200 | -                     | anchor plate                               |
| GT032B001-200  | Ø 37 x 4 M4                             | GTX032.000001.200 | -                     | anchor plate                               |
| GT040B001-200  | Ø 42 x 7 M5                             | GTX040.000001.200 | -                     | anchor plate                               |
| GT050B001-200  | Ø 58 x 8 M5                             | GTX050.000001.200 | -                     | anchor plate                               |
| GT063B001-200  | Ø 65 x 10 M6                            | GTX063.000001.200 | -                     | anchor plate                               |
| GT070B001-200  | Ø 72 x 11 M8                            | GTX070.000001.200 | -                     | anchor plate                               |
| GT080B001-200  | Ø 82 x 13 M10                           | GTX080.000001.200 | -                     | anchor plate                               |
| GT090B001-200  | Ø 92 x 14 M10                           | GTX090.000001.200 | -                     | anchor plate                               |
| GT100B001-200  | Ø 107 x 15 M12                          | GTX100.000001.200 | -                     | anchor plate                               |
| G188A005-210   | H10 / L75 / B40                         | GXF188.000001.210 | -                     | suitable for G188A01 (GXX188.000300)       |

## Control Power Line

| Catalogue Name | Standard Specification | Part Number |
|----------------|------------------------|-------------|
|                | V DC / ED / Hz         |             |
| 41 42405K00    | 24 / 100 / -           | 41050019    |
| 41 42605K00    | 24 / 100 / -           | 41050023    |
| 41 42406K00    | 24 / 100 / -           | 41060043    |
| 41 42606K00    | 24 / 100 / -           | 50013732    |
| 41 42407K00    | 24 / 100 / -           | 41070031    |
| 41 42607K00    | 24 / 100 / -           | 41070030    |
| 41 42409K00    | 24 / 100 / -           | 41090051    |
| 41 42609K00    | 24 / 100 / -           | 41090052    |

## Locking Line

| Catalogue Name | Standard Specification | Part Number | Old Drawing | Comment                             |
|----------------|------------------------|-------------|-------------|-------------------------------------|
|                | V DC / ED / Hz         |             | Number      |                                     |
| LLV040001      | 24 / 100 / -           | 1333420     | -           |                                     |
| LLV040002      | 24 / 100 / -           | 1333424     | EMV4002     | Connector WSK 6                     |
| LLV050058      | 24 / 100 / -           | 1333547     | EMV5058     | Connector RSG 6                     |
| LLV050060      | 24 / 100 / -           | 1333550     | EMV5060     | Connector RSG 6                     |
| LLV050070      | 24 / 100 / -           | 1333560     | EMV5070     | Connector GD209 / GD211             |
| LLV050081      | 24 / 100 / -           | 1333585     | EMV5081     | Connector GD209 / GD211             |
| LLV050080      | 24 / 100 / -           | 1333580     | EMV5080     | Connector RSG 6                     |
| LLV060076      | 24 / 100 / -           | 1333655     | EMV6076     | Connector RSG 6                     |
| LLV055001      | 24 / 100 / -           | 17040001    | 17 21504A00 |                                     |
| LLV055002      | 24 / 100 / -           | 17040002    | 17 22504A00 |                                     |
| LLV055003      | 230 / 100 / -          | 17040003    | 17 21704A00 |                                     |
| LLV055004      | 230 / 100 / -          | 17040004    | 17 22704A00 |                                     |
| LHP035         | 24 / 100 / -           | LHP0350284  |             | free leads                          |
| WSK 6          | -                      | 510-00010   | 3141054     |                                     |
| RSG 6          | -                      | 3141053     |             | incl. 7 bushing connectors. 3141094 |
| GD209          | -                      | 3141046     |             |                                     |

# Oscillating Line

| Catalogue Name | Standard Specification     | Part Number   | Comment   |
|----------------|----------------------------|---------------|---|
|                | V-Ls S/min VA              |               |   |
| OLV504001      | 230V_7,0mm_3000/Min_54VA   | 21080007      |   |
| OLV514001      | 230V_7,0mm_3000/Min_54VA   | 21080009      |   |
| OLV544001      | 230V_6,0mm_3000/Min_54VA   | 21080010      |   |
| OLV554001      | 230V_6,0mm_3000/Min_54VA   | 21080008      |   |
| OSR101001      | 230V_3,0mm_3000/Min_36VA   | 20030001      | without magnetic adhesive attachment              |
| OSR101002      | 230V_3,0mm_3000/Min_48VA   | 20050001      | without magnetic adhesive attachment              |
| OSR501001      | 230V_3,0mm_3000/Min_36VA   | 20030002      | with magnetic adhesive attachment                 |
| OSR501002      | 230V_3,0mm_3000/Min_48VA   | 20050002      | with magnetic adhesive attachment                 |
| OAB513001      | 230V_4,5mm_3000/Min_21VA   | 25070001      |   |
| OAB513002      | 230V_4,5mm_3000/Min_21VA   | 25070003      |   |
| OAB513003      | 230V_4,5mm_3000/Min_21VA   | 25070012      |   |
| OMW516001      | 230V_1,3mm_3000/Min_14VA   | 24040003      |   |
| OMW516002      | 230V_1,5mm_3000/Min_60VA   | 24060002      |   |
| OMW516002      | 230V_0,8mm_3000/Min_60VA   | 24060007      |   |
| OMW516003      | 230V_1,5mm_3000/Min_93VA   | 24070002      | payload 6,2kg                                     |
| OMW516003      | 230V_1,5mm_3000/Min_93VA   | 24070007      | payload 2,7kg                                     |
| OMW516004      | 230V_1,4mm_3000/Min_200VA  | 24130001      |   |
| OAC003011      | 230V_2,0mm_6000/Min_15VA   | OAC003.500011 | with moanding plate catalogue Number OAC003001    |
| OAC003021      | 230V_2,0mm_6000/Min_15VA   | OAC003.501180 | according to catalogue                            |
| OAC003036      | 230V_0,6mm_6000/min_23VA   | OAC003.564200 | shielded cable                                    |
| OAC003043      | 230V_0,6mm_6600/min_36,8VA | OAC003.571202 |   |
| OAC003049      | 230V_0,6mm_6600/min_36,8VA | OAC003.500049 |   |
| OAC003055      | 230V_1,0mm_6000/min_23VA   | OAC003.581200 | shielded cable / anchor plate welded              |
| OAC003136      | 230V_2,0mm_6000/min_15VA   | OAC003.523053 | shielded cable + Stas20                           |
| OAC003155      | 230V_1,0mm_6000/min_19VA   | OAC003.500055 | shielded cable + Stas20                           |
| OAC005016      | 230V_1,0mm_6000/min_60VA   | OAC005.501601 |   |
| OAC005026      | 230V_1,0mm_6000/Min_70VA   | OAC005.500026 | according to catalogue / catalogue name OAC005002 |
| OAC005026      | 230V_0,8mm_6600/min_92VA   | OAC005.508201 |   |
| OAC005026      | 230V_0,8mm_6600/min_92VA   | OAC005.508205 |   |
| OAC005031      | 230V_1,5mm_6000/min_100VA  | OAC005.510800 |   |
| OAC005038      | 230V_0,8mm_6600/min_92VA   | OAC005.500038 | anchor plate welded                               |
| OAC005039      | 230V_0,8mm_6600/min_92VA   | OAC005.500039 | shielded cable / anchor plate welded              |
| OAC005041      | 230V_1,5mm_6000/min_100VA  | OAC005.510841 |   |
| OAC005065      | 230V_1,5mm_6000/min_100VA  | OAC005.500065 | shielded cable                                    |
| OAC006001      | 230V_2,5mm_6000/Min_70VA   | OAC006.000300 | according to catalogue with moanding plate        |
| OAC006046      | 230V_2,5mm_6000/Min_78VA   | OAC006.513021 | according to catalogue / Catalogue name OAC006002 |
| OAC006060      | 230V_2,5mm_6000/min_78VA   | OAC006.500060 | shielded cable + Stas20                           |
| OAC006070      | 230V_2,5mm_6000/min_78VA   | OAC006.500170 |   |

## Oscillating Line - Continued

| Catalogue Name | Standard Specification      | Part Number          | Comment                                    |
|----------------|-----------------------------|----------------------|--|
|                | V-Ls S/min VA               |                      |  |
| OAC007001      | 230V_3,0mm_6000/Min_136VA   | <b>OAC007.012301</b> | according to catalogue with moanding plate |
| OAC007002      | 230V_3,0mm_6000/Min_136VA   | <b>OAC007.271501</b> | according to catalogue                     |
| OAC007002      | 230V_3,0mm_3000/min_162VA   | <b>OAC007.276201</b> |  |
| OAC007044      | 230V_1,0mm_6000/min_175VA   | <b>OAC007.509002</b> |  |
| OAC007044      | 230V_1,0mm_6000/min_175VA   | <b>OAC007.509003</b> |  |
| OAC007060      | 230V_1,2mm_6600/min_253VA   | <b>OAC007.522500</b> |  |
| OAC007061      | 230V_3,0mm_6000/min_176VA   | <b>OAC007.519200</b> |  |
| OAC007069      | 230V_4,0mm_3300/min_101VA   | <b>OAC007.500069</b> | anchor plate welded                        |
| OAC007070      | 230V_4,0mm_3300/min_101VA   | <b>OAC007.500070</b> | shielded cable / anchor plate welded       |
| OAC007071      | 230V_1,2mm_6600/min_253VA   | <b>OAC007.500071</b> |  |
| OAC007073      | 200V_1,2mm_6600/min_253VA   | <b>OAC007.520073</b> | shielded cable                             |
| OAC007075      | 230V_1,2mm_6600/min_253VA   | <b>OAC007.520075</b> |  |
| OAC007076      | 230V_3,0mm_3300/min_175VA   | <b>OAC007.500076</b> | shielded cable                             |
| OAC007078      | 230V_3,0mm_6000/min_193VA   | <b>OAC007.500078</b> |  |
| OAC009001      | 230V_3,0mm_6000/Min_282VA   | <b>OAC009.002301</b> | according to catalogue with moanding plate |
| OAC009002      | 230V_3,0mm_6000/Min_282VA   | <b>OAC009.255500</b> | according to catalogue                     |
| OAC009002      | 230V_3,0mm_3000/min_330VA   | <b>OAC009.516501</b> |  |
| OAC009026      | 230V_3,0mm_6000/min_780VA   | <b>OAC009.501480</b> |  |
| OAC009032      | 230V_3,0mm_3000/min_315VA   | <b>OAC009.500132</b> |  |
| OAC009032      | 230V_3,0mm_6000/min_400VA   | <b>OAC009.500232</b> |  |
| OAC009044      | 230V_2,0mm_6000/min_500VA   | <b>OAC009.508790</b> |  |
| OAC009046      | 220V_3,5mm_3000/min_350VA   | <b>OAC009.510501</b> |  |
| OAC009056      | 230V_2,5mm_3300/min_260VA   | <b>OAC009.500156</b> |  |
| OAC009056      | 230V_2,5mm_3300/min_450VA   | <b>OAC009.500256</b> |  |
| OAC009056      | 230V_2,5mm_3300/min_260VA   | <b>OAC009.500356</b> |  |
| OAC009056      | 230V_3,0mm_3000/min_480VA   | <b>OAC009.517700</b> |  |
| OAC009067      | 230V_2,0mm_6000/min_450VA   | <b>OAC009.520083</b> | KTL - coated                               |
| OAC009068      | 230V_1,1mm_6600/min_600VA   | <b>OAC009.529550</b> |  |
| OAC009078      | 230V_2,5mm_3300/min_260VA   | <b>OAC009.500178</b> |  |
| OAC009079      | 230V_1,1mm_6600/min_600VA   | <b>OAC009.500279</b> | shielded cable                             |
| OAC009081      | 230V_2,3mm_6000/min_400VA   | <b>OAC009.525500</b> |  |
| OAC009081      | 230V_3,0mm_3000/min_400VA   | <b>OAC009.525600</b> |  |
| OAC009086      | 230V_1,1mm_6600/min_600VA   | <b>OAC009.500086</b> |  |
| OAC009090      | 230V_3,0mm_6600/min_282VA   | <b>OAC009.500090</b> | shielded cable                             |
| OAC009194      | 230V_4,6mm_3300/min_540VA   | <b>OAC009.500194</b> | KTL - coated                               |
| WEH031036      | 230V_1,0mm_6600/min_126,5VA | <b>WEH031.500536</b> |  |
| WEO036033      | 230V_1,2mm_6000/min_276VA   | <b>WEO036.500014</b> |  |
| WEO036033      | 230V_2,5mm_3000/min_276VA   | <b>WEO036.500526</b> |  |
| WS10B1         | 230V_3,5mm_6000/min_480VA   | <b>WSB010.004200</b> |  |
| WS10B2         | 230V_3,5mm_6000/min_480VA   | <b>WSB010.254500</b> | according to catalogue with moanding plate |
| WS11B2         | 230V_3,5mm_6000/min_650VA   | <b>WSB011.256200</b> | according to catalogue                     |
| WS12B1         | 230V_4,0mm_6000/min_1000VA  | <b>WSB012.007001</b> | according to catalogue                     |
| WS12B2         | 230V_3,0mm_6000/min_2000VA  | <b>WSB012.263100</b> | according to catalogue with moanding plate |
| WS14B1         | 230V_6,0mm_3300/min_3480VA  | <b>WSB014.005050</b> | according to catalogue                     |

# HAHN CQ

| Catalogue Name | Standard Specification | Part Number   | Comment   |
|----------------|------------------------|---------------|---|
|                | V DC / ED / W          | -             |   |
| GT025R001      | 24 / 100 / 1,6 / 107   | GTR025.000501 | without base plate, free leads                          |
| GT025R002      | 24 / 100 / 1,6 / 107   | GTR025.025501 | with base plate, free leads                             |
| GT040R018      | 24 / 100 / 1,8 / 300   | GTR040.500002 |   |
| GT042R001      | 24 / 100 / 1,5 / 300   | GTR042.125012 | without base plate, free leads                          |
| GT042R001.11   | 24 / 100 / 1,5 / 300   | GTR042.130003 | without base plate, terminal clamp                      |
| GT042R002      | 24 / 100 / 1,5 / 300   | GTR042.100003 | with base plate, free leads                             |
| GT042R002.11   | 24 / 100 / 1,5 / 300   | GTR042.100011 | with base plate, terminal clamp                         |
| GT050R001      | 24 / 100 / 1,5 / 490   | GTR050.007008 | without base plate, free leads                          |
| GT050R001.11   | 24 / 100 / 1,5 / 490   | GTR050.007013 | without base plate, terminal clamp                      |
| GT050R001.31   | 24 / 100 / 1,5 / 490   | GTR050.007015 | without base plate, plug in connector                   |
| GT050R002      | 24 / 100 / 1,5 / 490   | GTR050.030506 | with base plate, free leads                             |
| GT050R002.11   | 24 / 100 / 1,5 / 490   | GTR050.030507 | with base plate, terminal clamp                         |
| GT050R002.31   | 24 / 100 / 1,5 / 490   | GTR050.025012 | with base plate, plug in connector                      |
| GT050R020      | 24 / 100 / 1,5 / 490   | GTR050.500002 | Bodenmontage Alu  |
| GT050R038      | 24 / 100 / 1,5 / 490   | GTR050.150002 | Ship model, IP56  |
| GT050R050.01   | 24 / 100 / 3 / 588     | GTR050.180501 | EX-protected Zone 21/22; 3 W                            |
| GT050R060      | 24 / 100 / 1,5 / 490   | GTR050.203010 | Floor mounting  |
| GT050R061      | 24 / 100 / 1,5 / 490   | GTR050.228503 | Wall mounting, on wall                                  |
| GT050R062      | 24 / 100 / 1,5 / 490   | GTR050.252505 | Wall mounting, on wall with PG cable glands             |
| GT050R071      | 24 / 100 / 1,5 / 490   | GTR050.536001 | with base plate, terminal clamp, micro switch           |
|                | 24 / 100 / 1,5 / 490   | GTR050.276008 | Plastic swivel head 300/325 mm                          |
|                | 24 / 100 / 1,5 / 490   | GTR050.276006 | Plastic swivel head 450/475 mm                          |
| GT050R080      | 24 / 100 / 1,5 / 490   | GTR050.301506 | Plastic swivel head 150/175 mm                          |
| GT050R081      | 24 / 100 / 1,5 / 490   | GTR050.325008 | in plastic socket, total height 65mm, without connector |
|                | 24 / 100 / 1,5 / 490   | GTR050.326504 | in plastic socket, total height 65mm, with connector    |
| GT050R089      | 24 / 100 / 1,5 / 490   | GTR050.370014 | Aluminium swivel head 150 mm floor mounting             |
|                | 24 / 100 / 1,5 / 490   | GTR050.370013 | Aluminium swivel head 185 mm wall mounting              |
|                | 24 / 100 / 1,5 / 490   | GTR050.370022 | Aluminium swivel head 300 mm floor mounting             |
|                | 24 / 100 / 1,5 / 490   | GTR050.370023 | Aluminium swivel head 335 mm wall mounting              |
|                | 24 / 100 / 1,5 / 490   | GTR050.370032 | Aluminium swivel head 450 mm floor mounting             |
|                | 24 / 100 / 1,5 / 490   | GTR050.370024 | Aluminium swivel head 485 mm wall mounting              |
|                | 24 / 100 / 1,5 / 490   | GTR050.370028 | Aluminium swivel head 600 mm floor mounting             |
| GT050R090      | 24 / 100 / 1,5 / 490   | GTR050.375005 | in wall mounting  |
| GT050R091      | 24 / 100 / 1,5 / 490   | GTR050.400004 | Wall mounting, on wall                                  |
| GT050R092      | 24 / 100 / 1,5 / 490   | GTR050.425006 | Wall mounting, on wall                                  |
| GT050R109      | 24 / 100 / 1,5 / 490   | GTR050.700002 | Wall mounting 150mm                                     |
| GT050R132      | 24 / 100 / 1,5 / 490   | GTR050.707001 | with base plate, cable, micro switch                    |
| GT050R153      | 24 / 100 / 1,5 / 490   | GTR050.750003 | with steel base plate, terminal clamp                   |
| GT060R018.12   | 24 / 100 / 1,6 / 686   | GTR060.528003 | with steel base plate, terminal clamp                   |
| GT060R018.12   | 24 / 100 / 2,1 / 800   | GTR060.528752 | with steel base plate, terminal clamp                   |



## HAHN CQ - Continued

| Catalogue Name | Standard Specification | Part Number   | Comment  |
|----------------|------------------------|---------------|--|
|                | V DC / ED / W          | -             |  |
| GT063R001      | 24 / 100 / 1,5 / 700   | GTR063.000001 | without base plate, free leads                       |
| GT063R001.31   | 24 / 100 / 1,5 / 700   | GTR063.000310 | without base plate, plug in connector                |
| GT063R002      | 24 / 100 / 1,5 / 700   | GTR063.005001 | with base plate, free leads                          |
| GT063R002.11   | 24 / 100 / 1,5 / 700   | GTR063.005515 | with base plate, terminal clamp                      |
| GT063R002.31   | 24 / 100 / 1,5 / 700   | GTR063.006010 | with base plate, plug in connector                   |
| GT063R019      | 24 / 100 / 1,5 / 700   | GTR063.008001 | Wall mounting 150mm                                  |
|                | 24 / 100 / 1,5 / 700   | GTR063.008002 | Wall mounting 300mm                                  |
|                | 24 / 100 / 1,5 / 700   | GTR063.008003 | Wall mounting 450mm                                  |
| GT063R032      | 24 / 100 / 1,5 / 700   | GTR063.508030 | mit Grandplatte, Stecker & Rückmeldekontakt          |
| GT063R060      | 24 / 100 / 1,5 / 700   | GTR063.009001 | Floor mounting                                       |
| GT063R061      | 24 / 100 / 1,5 / 700   | GTR063.500061 | Wall mounting, on wall                               |
| GT063R062      | 24 / 100 / 1,5 / 700   | GTR063.500062 | Wall mounting, on wall with PG cable glands          |
|                |                        |               |  |
| GT070R001      | 24 / 100 / 1,5 / 1372  | GTR070.004601 | without base plate, free leads                       |
| GT70R001.11    | 24 / 100 / 1,5 / 1372  | GTR070.004701 | without base plate, terminal clamp                   |
| GT70R001.31    | 24 / 100 / 1,5 / 1372  | GTR070.005301 | without base plate, plug in connector                |
| GT070R002      | 24 / 100 / 1,5 / 1372  | GTR070.024001 | with base plate, free leads                          |
| GT070R002.11   | 24 / 100 / 1,5 / 1372  | GTR070.024002 | with base plate, terminal clamp                      |
| GT070R002.31   | 24 / 100 / 1,5 / 1372  | GTR070.025031 | with base plate, plug in connector                   |
| GT070R019      | 24 / 100 / 1,5 / 1372  | GTR070.053001 | Wall mounting 150mm                                  |
|                | 24 / 100 / 1,5 / 1372  | GTR070.053309 | Wall mounting 300mm                                  |
|                | 24 / 100 / 1,5 / 1372  | GTR070.053459 | Wall mounting 450mm                                  |
| GT070R022      | 24 / 100 / 1,5 / 1372  | GTR070.074001 | ship model, IP 56                                    |
| GT70R046.00    | 24 / 100 / 1,5 / 1372  | GTR070.090020 | with base plate, plug in connector, feedback control |
| GT070R050      | 24 / 100 / 3 / 1568    | GTR070.110501 | EX-protected Zone 21/22; 3 W                         |
| GT070R060      | 24 / 100 / 1,5 / 1372  | GTR070.125003 | Floor mounting                                       |
| GT070R061      | 24 / 100 / 1,5 / 1372  | GTR070.150003 | Wall mounting, on wall                               |
| GT070R062      | 24 / 100 / 1,5 / 1372  | GTR070.175002 | Wall mounting, on wall with PG cable glands          |
| GT070R066.GL   | 24 / 100 / 1,5 / 1372  | GTR070.500066 | marine approved, with base plate, micro switch       |
| GT070R066.00   | 24 / 100 / 1,5 / 1372  | GTR070.508001 | with base plate, micro switch                        |
|                |                        |               |  |
| GT 50 R 005    | -                      | GTX050.000101 | keeper plate standard Ø 55mm                         |
| GT 63 R 005    | -                      | GTX063.000001 | keeper plate standard Ø 65mm                         |
| GT 70 R 005    | -                      | GTX070.000001 | keeper plate standard Ø 75mm                         |
|                |                        |               |  |
| GT 50 R 006    | -                      | GTX050.000203 | keeper plate angle adjustment (2x60°) Ø 55mm         |
| GT 63 R 006    | -                      | GTX063.000101 | keeper plate angle adjustment (2x60°) Ø 65mm         |
| GT 70 R 006    | -                      | GTX070.000101 | keeper plate angle adjustment (2x60°) Ø 75mm         |
|                |                        |               |  |
| GT 50 R 007    | -                      | GTX050.000310 | keeper plate telescope (20mm spring) Ø 55mm          |
| GT 63 R 007    | -                      | GTX063.000210 | keeper plate telescope (20mm spring) Ø 65mm          |
| GT 70 R 007    | -                      | GTX070.000210 | keeper plate telescope (20mm spring) Ø 75mm          |

## HAHN CQ - Continued

| Catalogue Name      | Standard Specification | Part Number          | Comment  |
|---------------------|------------------------|----------------------|--|
|                     | V DC / ED / W          | -                    |  |
| GT 50 R105-200      | -                      | <b>GTX050.001001</b> | keeper plate standard Ø 55mm, nickel plated                |
| GT 70 R105-200      | -                      | <b>GTX070.001001</b> | keeper plate standard Ø 75mm, nickel plated                |
| GT 50 R107-200      | -                      | <b>GTX050.001003</b> | keeper plate telescope (20mm spring) Ø 55mm, nickel plated |
| GT 70 R107-200      | -                      | <b>GTX070.001003</b> | keeper plate telescope (20mm spring) Ø 75mm, nickel plated |
| GTU 05              | -                      | <b>903.00001</b>     | on wall switch   |
| GTU 06              | -                      | <b>903.00002</b>     | on wall switch   |
| GTU 07              | -                      | <b>903.00003</b>     | on wall switch for damp room                               |
| GTU 08 ex-geschützt | -                      | <b>903.00010</b>     | on wall switch for ATEX applications                       |

## Accessory Line

| Kendrion Type Number | Part Number           | Description                                  |
|----------------------|-----------------------|--|
| 32 07322A00103       | <b>32 07322A00103</b> | Mounting rail clip                           |
| 32 07334H00          | <b>32 07334H00</b>    | Bridge rectifier                             |
| 32 17320B23          | <b>32 17320B23</b>    | Overexcitation rectifier                     |
| 32 17350E00          | <b>32 17350E00</b>    | Overexcitation rectifier                     |
| 32 17350E20          | <b>32 17350E20</b>    | Overexcitation rectifier                     |
| 33 43303B00          | <b>33 43303B00</b>    | Phase shift control devise with CE mark      |
| 33 43310A03          | <b>33 43310A03</b>    | Overexcitation rectifier 230V 4/2A           |
| 33 43311A03          | <b>33 43311A03</b>    | Overexcitation rectifier 230V 8/4A           |
| 33 43312A03          | <b>33 43312A03</b>    | Overexcitation rectifier 230V 18/9A          |
| GDSB 211             | <b>430001</b>         | Connector with brigde rectifier              |
| GD 211/311           | <b>430006</b>         | Standard connector                           |
| GD 209               | <b>3141046</b>        | Small connector 2 pole rectangle             |
| MSD4-309-P22         | <b>430435</b>         | for LHR with two times of half-way rectifier |
| GK1 (M4)             | <b>340004</b>         | Fork head                                    |
| GK2 (M5)             | <b>3142009</b>        | Fork head                                    |
| GK3 (M6)             | <b>3142011</b>        | Fork head                                    |
| GK4 (M8)             | <b>3142013</b>        | Fork head                                    |
| GK5 (M10)            | <b>3142019</b>        | Fork head                                    |
| GK6 (M12) inkl. ES-B | <b>616.02300</b>      | Fork head                                    |
| GK7 (M16)            | <b>41 01313E1 005</b> | Fork head                                    |
| ES-B (M4)            | <b>3142031</b>        | Snap on fork pin GK1                         |
| ES-B (M5)            | <b>3142033</b>        | Snap on fork pin GK2                         |
| ES-B (M6)            | <b>3142035</b>        | Snap on fork pin GK3                         |
| ES-B (M8)            | <b>3142037</b>        | Snap on fork pin GK4                         |
| ES-B (M10)           | <b>3142039</b>        | Snap on fork pin GK5                         |