

OŚ KARSIN
ZESTAWIENIE KABLI OBIEKTOWYCH

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|-----|--------|------|-------|---------|----------------------|----------------|-------|
| 1. | KS1 | NE5 | PR1 | 37 | YKSY 10x1 | 1 | |
| 2. | KS2 | NE5 | PR1 | 37 | YKSY 10x1 | 1 | |
| 3. | KS3 | NE5 | PR1 | 37 | Y(v)KSLY ekwo 3x0,75 | 1 | |
| 4. | KS4 | NE5 | PR2 | 40 | YKSY 10x1 | w budynku | |
| 5. | KS5 | NE5 | PR2 | 40 | YKSY 10x1 | w budynku | |
| 6. | KS6 | NE5 | PR2 | 40 | YKSY 10x1 | w budynku | |
| 7. | KS7 | NE5 | ZM31 | 23 | YKSY 10x1 | w budynku | |
| 8. | KS8 | NE5 | ZM32 | 23 | YKSY 10x1 | w budynku | |
| 9. | KS9 | NE5 | PR3 | 43 | YKSY 10x1 | 2, 6 | |
| 10. | KS10 | NE5 | PR3 | 43 | YKSY 10x1 | 2, 6 | |
| 11. | KS11 | NE5 | PR3 | 43 | YKSY 10x1 | 2, 6 | |
| 12. | KS12 | NE5 | PR3 | 43 | Y(v)KSLY ekwo 3x0,75 | 2, 6 | |
| 13. | KS13 | NE5 | PR3 | 43 | Y(v)KSLY ekwo 5x0,75 | 2, 6 | |
| 14. | KS14 | NE5 | PR3 | 43 | Y(v)KSLY ekwo 3x0,75 | 2, 6 | |
| 15. | KS15 | NE5 | PR4 | 73 | YKSY 10x1 | 2, 6 | |
| 16. | KS16 | NE5 | PR4 | 73 | YKSY 10x1 | 2, 6 | |
| 17. | KS17 | NE5 | PR4 | 73 | Y(v)KSLY ekwo 3x0,75 | 2, 6 | |
| 18. | KS18 | NE5 | ZM11 | 94 | YKSY 10x1 | 2, 6 | |
| 19. | KS19 | NE5 | ZM21 | 94 | YKSY 10x1 | 2, 6 | |
| 20. | KS20 | NE5 | PR5 | 40 | YKSY 10x1 | 2, 4 | |
| 21. | KS21 | NE5 | PR5 | 40 | YKSY 10x1 | 2, 4 | |
| 22. | KS22 | NE5 | PR5 | 40 | YKSY 10x1 | 2, 4 | |
| 23. | KS23 | NE5 | PR5 | 40 | Y(v)KSLY ekwo 3x0,75 | 2, 4 | |
| 24. | KS24 | NE5 | PR5 | 40 | Y(v)KSLY ekwo 3x0,75 | 2, 4 | |
| 25. | KS25 | NE5 | PR5 | 40 | Y(v)KSLY ekwo 5x0,75 | 2, 4 | |
| 26. | KS26 | NE5 | PR6 | 71 | YKSY 10x1 | 2, 4 | |
| 27. | KS27 | NE5 | PR6 | 71 | YKSY 10x1 | 2, 4 | |
| 28. | KS28 | NE5 | PR6 | 71 | Y(v)KSLY ekwo 3x0,75 | 2, 4 | |
| 29. | KS29 | NE5 | ZM12 | 93 | YKSY 10x1 | 2, 4 | |
| 30. | KS30 | NE5 | ZM22 | 93 | YKSY 10x1 | 2, 4 | |

OŚ KARSIN
ZESTAWIENIE KABLI OBIEKTOWYCH

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|-----|--------|------|-------|---------|----------------------|----------------|-------|
| 31. | KS31 | NE5 | D1 | 70 | Y(v)KSLY ekwo 3x0,75 | 2, 5 | |
| 32. | KS32 | NE5 | D1 | 70 | YKSY 10x1 | 2, 5 | |
| 33. | KS33 | NE5 | D2 | 70 | Y(v)KSLY ekwo 3x0,75 | 2, 5 | |
| 34. | KS34 | NE5 | D2 | 70 | YKSY 10x1 | 2, 5 | |
| 35. | KS35 | NE5 | PR7 | 60 | YKSY 10x1 | 2, 3 | |
| 36. | KS36 | NE5 | D3 | 65 | Y(v)KSLY ekwo 3x0,75 | 2, 3 | |
| 37. | KS37 | NE5 | D3 | 65 | YKSY 10x1 | 2, 3 | |
| 38. | KS38 | NE5 | D4 | 65 | Y(v)KSLY ekwo 3x0,75 | 2, 3 | |
| 39. | KS39 | NE5 | D4 | 65 | YKSY 10x1 | 2, 3 | |
| 40. | KS40 | NE5 | PR8 | 55 | YKSY 10x1 | 2, 3 | |
| 41. | KS41 | NE5 | PT | 24 | YKSY 10x1 | | |
| 42. | KS42 | NE5 | STZ | 42 | Y(v)KSLY ekwo 10x1,5 | | |
| 43. | KS43 | NE5 | HO | 22 | YKSLY 10x1 | | |
| 44. | 2KS44 | PR2 | S1 | 12 | YKY 5x1,5 | | |
| 45. | 2KS45 | PR2 | R1 | 12 | YKY 5x1,5 | | |
| 46. | 2KS46 | PR2 | S2 | 14 | YKY 5x1,5 | | |
| 47. | 33S47 | PR3 | LL6 | 6 | Y(v)KSLY ekwo 7x1 | | |
| 48. | 3KS48 | PR3 | LL8 | 7 | Y(v)KSLY ekwo 7x1 | | |
| 49. | 3KS49 | PR3 | LL1 | 7 | Y(v)KSLY ekwo 5x0,75 | | |
| 50. | 4KS50 | PR4 | LL10 | 12 | Y(v)KSLY ekwo 7x1 | | |
| 51. | 5KS51 | PR5 | LL13 | 6 | Y(v)KSLY ekwo 7x1 | | |
| 52. | 5KS52 | PR5 | LL15 | 7 | Y(v)KSLY ekwo 7x1 | | |
| 53. | 5KS53 | PR5 | LL2 | 7 | Y(v)KSLY ekwo 5x0,75 | | |
| 54. | 6KS54 | PR6 | LL17 | 12 | Y(v)KSLY ekwo 7x1 | | |
| 55. | KS55 | PT | PROS | 8 | YKSLY 10x1 | | |
| 56. | KS56 | PROS | ZM41 | 10 | YKSLY 10x1 | | |
| 57. | KS57 | PROS | ZM42 | 10 | YKSLY 10x1 | | |
| 58. | | | | | | | |
| 59. | KZ1 | NE5 | PR1 | 37 | YKY 4x2,5 | 1 | |
| 60. | KZ2 | NE5 | PR1 | 37 | YKY 4x2,5 | 1 | |
| 61. | KZ3 | NE5 | PR1 | 37 | YKY 4x2,5 | 1 | |

OŚ KARSIN
ZESTAWIENIE KABLI OBIEKTOWYCH

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|-----|--------|------|-------|---------|--------------|----------------|-------|
| 62. | KZ4 | NE5 | PR2 | 40 | YKY 4x1,5 | w budynku | |
| 63. | KZ5 | NE5 | PR2 | 40 | YKY 4x1,5 | w budynku | |
| 64. | KZ6 | NE5 | PR2 | 40 | YKY 3x1,5 | w budynku | |
| 65. | KZ7 | NE5 | PR2 | 40 | YKY 4x1,5 | w budynku | |
| 66. | KZ8 | NE5 | PR2 | 40 | YKY 3x1,5 | w budynku | |
| 67. | KZ9 | NE5 | PR2 | 40 | YKY 4x2,5 | w budynku | |
| 68. | KZ10 | NE5 | PR2 | 40 | YKSY 7x1,5 | w budynku | |
| 69. | KZ11 | NE5 | PR2 | 40 | YKSY 7x1,5 | w budynku | |
| 70. | KZ12 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 71. | KZ13 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 72. | KZ14 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 73. | KZ15 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 74. | KZ16 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 75. | KZ17 | NE5 | PR3 | 43 | YKY 4x2,5 | 2, 6 | |
| 76. | KZ18 | NE5 | PR3 | 43 | YKY 3x1,5 | 2, 6 | |
| 77. | KZ19 | NE5 | PR4 | 73 | YKY 4x2,5 | 2, 6 | |
| 78. | KZ20 | NE5 | PR4 | 73 | YKY 4x2,5 | 2, 6 | |
| 79. | KZ21 | NE5 | PR4 | 73 | YKY 7x1,5 | 2, 6 | |
| 80. | KZ22 | NE5 | PR4 | 73 | YKY 7x1,5 | 2, 6 | |
| 81. | KZ23 | NE5 | P61 | 26 | YKY 3x1,5 | w budynku | |
| 82. | KZ24 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 83. | KZ25 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 84. | KZ26 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 85. | KZ27 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 86. | KZ28 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 87. | KZ29 | NE5 | PR5 | 40 | YKY 4x2,5 | 2, 4 | |
| 88. | KZ30 | NE5 | PR5 | 40 | YKY 3x1,5 | 2, 4 | |
| 89. | KZ31 | NE5 | PR6 | 71 | YKY 4x2,5 | 2, 4 | |
| 90. | KZ32 | NE5 | PR6 | 71 | YKY 4x2,5 | 2, 4 | |
| 91. | KZ33 | NE5 | PR6 | 71 | YKY 7x1,5 | 2, 4 | |
| 92. | KZ34 | NE5 | PR6 | 71 | YKY 7x1,5 | 2, 4 | |

OŚ KARSIN
ZESTAWIENIE KABLI OBIEKTOWYCH

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|------|--------|------|-------|---------|--------------------------------|----------------|-------|
| 93. | KZ35 | NE5 | P62 | 26 | YKY 3x1,5 | w budynku | |
| 94. | KZ36 | NE5 | PR7 | 60 | OLFLEX-SERVO 2YSLCY-JB 4x16 | 2, 5 | |
| 95. | KZ37 | NE5 | PR7 | 60 | OLFLEX-SERVO 2YSLCY-JB 4x16 | 2, 5 | |
| 96. | KZ38 | NE5 | PR8 | 55 | OLFLEX-SERVO 2YSLCY-JB 4x16 | 2, 3 | |
| 97. | KZ39 | NE5 | PR8 | 55 | OLFLEX-SERVO 2YSLCY-JB 4x16 | 2, 3 | |
| 98. | KZ40 | PT | PROS | 8 | YKY 5x2,5 | w budynku | |
| 99. | KZ41 | NE5 | PT | 24 | YKY 5x4 | | |
| 100. | KZ42 | NE5 | STZ | 42 | YKY 5x4 | | |
| 101. | KZ43 | NE5 | HO | 24 | YKY 5x4 | | |
| 102. | 2KZ44 | PR2 | S1 | 12 | YKY 4x1,5 | | |
| 103. | 2KZ45 | PR2 | R1 | 12 | YKY 4x1,5 | | |
| 104. | 2KZ46 | PR2 | Z1 | 12 | YKY 3x1,5 | | |
| 105. | 2KZ47 | PR2 | S2 | 14 | YKY 4x1,5 | | |
| 106. | 2KZ48 | PR2 | Z2 | 14 | YKY 3x1,5 | | |
| 107. | 2KZ49 | PR2 | P9 | 10 | YKY 4x2,5 | | |
| 108. | 2KZ50 | PR2 | ZM31 | 10 | YKSLY 7x1,5 | | |
| 109. | 2KZ51 | PR2 | ZM32 | 10 | YKSLY 7x1,5 | | |
| 110. | 3KZ52 | PR3 | LP21 | 9 | YKSY 7x2,5 | | |
| 111. | 3KZ53 | PR3 | LM11 | 6 | YKSY 7x2,5 | | |
| 112. | 3KZ54 | PR3 | LP31 | 14 | YKSY 7x2,5 | | |
| 113. | 3KZ55 | PR3 | LP41 | 30 | YKSY 7x2,5 | | |
| 114. | 3KZ56 | PR3 | LM21 | 15 | YKSY 7x2,5 | | |
| 115. | 3KZ57 | PR3 | LM31 | 15 | YKSY 7x2,5 | | |
| 116. | 4KZ58 | PR4 | LP51 | 30 | YKSLY 7x2,5 | | |
| 117. | 4KZ59 | PR4 | LM41 | 4 | YKSLY 7x2,5 | | |
| 118. | 4KZ60 | PR4 | ZM11 | 22 | YKSY 7x1,5 | | |
| 119. | 4KZ61 | PR4 | ZM21 | 22 | YKSY 7x1,5 | | |

OŚ KARSIN
ZESTAWIENIE KABLI OBIEKTOWYCH

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|------|--------|------|-------|---------|--------------------------------|----------------|-------|
| 120. | 5KZ62 | PR5 | LP22 | 9 | YKSY 7x2,5 | | |
| 121. | 5KZ63 | PR5 | LM12 | 6 | YKSY 7x2,5 | | |
| 122. | 5KZ64 | PR5 | LP32 | 14 | YKSY 7x2,5 | | |
| 123. | 5KZ65 | PR5 | LP42 | 30 | YKSY 7x2,5 | | |
| 124. | 5KZ66 | PR5 | LM22 | 15 | YKSY 7x2,5 | | |
| 125. | 5KZ67 | PR5 | LM32 | 15 | YKSY 7x2,5 | | |
| 126. | 4KZ68 | PR6 | LP52 | 30 | YKSY 7x2,5 | | |
| 127. | 4KZ69 | PR6 | LM42 | 4 | YKSY 7x2,5 | | |
| 128. | 6KZ70 | PR6 | ZM12 | 22 | YKSY 7x1,5 | | |
| 129. | 6KZ71 | PR6 | ZM22 | 22 | YKSY 7x1,5 | | |
| 130. | 7KZ72 | PR7 | D1 | 12 | OLFLEX-SERVO 2YSLCY-JB 4x16 | | |
| 131. | 7KZ73 | PR6 | D2 | 14 | OLFLEX-SERVO 2YSLCY-JB 4x16 | | |
| 132. | 8KZ74 | PR8 | D3 | 12 | OLFLEX-SERVO 2YSLCY-JB 4x16 | | |
| 133. | 8KZ75 | PR8 | D4 | 14 | OLFLEX-SERVO 2YSLCY-JB 4x16 | | |
| 134. | 7KZ76 | PROS | LP71 | 60 | YKY 4x2,5 | | |
| 135. | KZ77 | PROS | LP71 | 60 | YKY 3x1,5 | | |
| 136. | KZ78 | PROS | LP72 | 55 | YKY 4x2,5 | | |
| 137. | KZ79 | PROS | LP72 | 55 | YKY 3x1,5 | | |
| 138. | KZ80 | PROS | ZM41 | 10 | YKSLY 7x1,5 | | |
| 139. | KZ81 | PROS | ZM42 | 10 | YKSLY 7x1,5 | | |

KABLE STEROWNICZE/ZASILAJĄCE NE5:

| Lp. | Symbol | Skąd | Dokąd | Długość | Typ przewodu | Przebieg trasy | Uwagi |
|-----|--------|------|-------|---------|--------------|----------------|-------|
|-----|--------|------|-------|---------|--------------|----------------|-------|

| Zestawienie | |
|----------------------|------|
| 2YSLCY-JB 4x16 | 282 |
| Y(v)KSLY ekwo 10x1,5 | 42 |
| Y(v)KSLY ekwo 3x0,75 | 617 |
| Y(v)KSLY ekwo 5x0,75 | 100 |
| Y(v)KSLY ekwo 7x1 | 50 |
| YKSLY 10x1 | 50 |
| YKSLY 7x1,5 | 40 |
| YKSLY 7x2,5 | 34 |
| YKSY 10x1 | 1560 |
| YKSY 7x1,5 | 168 |
| YKSY 7x2,5 | 212 |
| YKY 3x1,5 | 356 |
| YKY 4x1,5 | 158 |
| YKY 4x2,5 | 1062 |
| YKY 5x1,5 | 38 |
| YKY 5x2,5 | 8 |
| YKY 5x4 | 90 |
| YKY 7x1,5 | 288 |