






Zbiorcza lista kablowa

PA.13.08.07.14

Data: 20.09.2013

Opracował: Marcin Olejnik

Nazwa kabla	Źródło	Cel (bis)	Typ kabla	Dł.
Rozdzielnia główna				
-Z/nN/TR1-RG1	Stacja transformatorowa	Rozdzielnica nN RG1	4x2x YKXS 240mm2 + YKXS- żo 1x240mm2	40
-Z/nN/ZP1-RG1	Zespół prądowórczy	Rozdzielnica nN RG1	YKY 5x240mm2	30
=RG1-110W7	Rozdzielnica nN RG1	Przeciwpożarowy wyłącznik prądu	HLGs(żo) FE180/PH90	15
=RG1/Z/nN/ZP1	Rozdzielnica nN RG1	Zespół prądowórczy	YDY 3x2,5mm2	30
=RG1/Z/nN/CW1	Rozdzielnica nN RG1	Centrala wentylacyjna	YDY 3x6mm2	15
=RG1/Z/nN/G1-2	Rozdzielnica nN RG1	Ogrzewanie - grzejniki 1 i 2	YDY 3x2,5mm2	20
=RG1/Z/nN/G3	Rozdzielnica nN RG1	Ogrzewanie - grzejnik 3	YDY 3x1,5mm2	20
=RG1/Z/nN/G4-5	Rozdzielnica nN RG1	Ogrzewanie - grzejnik 4 i 5	YDY 3x1,5mm2	20
=RG1/Z/nN/G6-7	Rozdzielnica nN RG1	Ogrzewanie - grzejnik 6 i 7	YDY 3x2,5mm2	20
=RG1/Z/nN/G8	Rozdzielnica nN RG1	Ogrzewanie - grzejnik 8	YDY 3x1,5mm2	20
=RG1/Z/nN/PW	Rozdzielnica nN RG1	Podgrzewacz wody	YDY 3x2,5mm2	20
=RG1/Z/nN/W1	Rozdzielnica nN RG1	Wentylator W1	YDY 3x1,5mm2	20
=RG1/Z/nN/K1	Rozdzielnica nN RG1	Klimakonwektor K1	YDY 3x2,5mm2	20
=RG1/Z/nN/OSW1	Rozdzielnica nN RG1	Oświetlenie - obwód nr 1	YDY 3x1,5mm2	30
=RG1/Z/nN/OSW2	Rozdzielnica nN RG1	Oświetlenie - obwód nr 2	YDY 3x1,5mm2	30
=RG1/Z/nN/GN1	Rozdzielnica nN RG1	Gniazda 230VAC - obwód nr 1	YDY 3x2,5mm2	30
=RG1/Z/nN/GN2	Rozdzielnica nN RG1	Gniazda 230VAC - obwód nr 2	YDY 3x2,5mm2	30
=RG1/Z/nN/KM	Rozdzielnica nN RG1	Kamery monitoringu	YDY 3x1,5mm2	20
=RG1/Z/nN/SM	Rozdzielnica nN RG1	System monitoringu	YDY 3x1,5mm2	20
=RG1/Z/nN/BW	Rozdzielnica nN RG1	Brama wjazdowa	YDY 3x4mm2	50
=RG1/Z/nN/OSZ-K1	Rozdzielnica nN RG1	Oświetlenie konturowe - linia A	YKY-żo 5x6mm2	1000
=RG1/Z/nN/OSZ-K2	Rozdzielnica nN RG1	Oświetlenie konturowe - linia B	YKY-żo 5x6mm2	1000
=RG1/Z/nN/OSZ-R1	Rozdzielnica nN RG1	Oświetlenie reaktora nr 1	YKY-żo 5x6mm2	300
=RG1/Z/nN/OSZ-R2	Rozdzielnica nN RG1	Oświetlenie reaktora nr 2	YKY-żo 5x6mm2	300
=RG1/Z/nN/RA-1	Rozdzielnica nN RG1	Rozdzielnica RA-1	YKYżo 5x240mm2	160
=RG1/Z/nN/RA-2	Rozdzielnica nN RG1	Rozdzielnica RA-2	YKYżo 5x240mm2	180
=RG1/Z/nN/RA-3	Rozdzielnica nN RG1	Rozdzielnica RA-3	YKYżo 5x70mm2	200
=RG1/Z/nN/RA-4	Rozdzielnica nN RG1	Rozdzielnica RA-4	YKYżo 5x95mm2	140
=RG1/Z/nN/RA-6	Rozdzielnica nN RG1	Rozdzielnica RA-6	YKYżo 5x240mm2	200
=RG1/Z/nN/RA-7	Rozdzielnica nN RG1	Rozdzielnica RA-7	YKYżo 5x240mm2	200
=RG1/Z/nN/RA-8	Rozdzielnica nN RG1	Rozdzielnica RA-8	YKYżo 5x120mm2	400
=RG1/Z/nN/SA-1	Rozdzielnica nN RG1	Szafa automatyki SA-1	YDY 3x4mm2	20
=RG1-115W5	Rozdzielnica nN RG1	Szafa automatyki SA1	F/UTP kat. 6	20
=RG1-125W1	Rozdzielnica nN RG1	Szafa automatyki SA1	Bit LiYY-nr	20
RA1				
=RA1-51W1	-51X1	-51X2	H07RN-F 5G4mm2	4
=RA1-60W1.1	-60X1	-60Q1	Bit 500 C Bk	50
=RA1-60W1.2	-60Q1	-60M1		10
=RA1-60W2	-60Q1	-60X1	Bit LiYY 3x0,75	50
=RA1-61W1.1	-61X1	-61Q1	Bit 500 C Bk	60
=RA1-61W1.2	-61Q1	-61M1		10
=RA1-61W2	-61Q1	-61X1	Bit LiYY 3x0,75	60
=RA1-62W1.1	-62X1	-62Q1	Bit 500 C Bk	25
=RA1-62W1.2	-62Q1	-62M1		10
=RA1-62W2	-62Q1	-62X1	Bit LiYY 3x0,75	25
=RA1-63W1.1	-63X1	-63Q1	Bit 500 C Bk	30
=RA1-63W1.2	-63Q1	-63M1		10
=RA1-63W2	-63Q1	-63X1	Bit LiYY 3x0,75	30
=RA1-100W1.1	-100X1	-100Q1	Bit 500 C Bk	15
=RA1-100W1.2	-100Q1	-100M1		10

=RA1-100W2	-100Q1	-100X1	Bit LiYY 3x0,75	15
=RA1-101W1.1	-101X1	-101Q1	Bit 500 C Bk	20
=RA1-101W1.2	-101Q1	-101M1	Sulzer	10
=RA1-101W2	-101Q1	-101X1	Bit LiYY 3x0,75	20
=RA1-102W1.1	-102X1	-102Q1	Bit 500 C Bk	10
=RA1-102W1.2	-102Q1	-102M1	Sulzer	10
=RA1-102W2	-102Q1	-102X1	Bit LiYY 3x0,75	10
=RA1-103W1.1	-103X1	-103Q1	Bit 500 C Bk	40
=RA1-103W1.2	-103Q1	-103M1	Sulzer	10
=RA1-103W2	-103Q1	-103X1	Bit LiYY 3x0,75	40
=RA1-160W1	-160X1	-160U1	Bit 500 Bk	60
=RA1-160W2	-160X2	-160U1	Bit LiYY 12x0,75	60
=RA1-561W2	-561U1	-160U1	Bit Profibus 2x1x1	60
=RA1-160W3	-160U1	-161U1	Bit Profibus 2x1x1	50
=RA1-161W1	-161X1	-161U1	Bit 500 Bk	20
=RA1-161W2	-161X2	-161U1	Bit LiYY 12x0,75	20
=RA1-161W3	-161U1	-162U1	Bit Profibus 2x1x1	20
=RA1-162W1	-162X1	-162U1	Bit 500 Bk	25
=RA1-162W2	-162X2	-162U1	Bit LiYY 12x0,75	25
=RA1-162W3	-162U1	-163U1	Bit Profibus 2x1x1	25
=RA1-163W1	-163X1	-163U1	Bit 500 Bk	25
=RA1-163W2	-163X2	-163U1	Bit LiYY 12x0,75	25
=RA1-163W3	-163U1	-163U1	Bit Profibus 2x1x1	20
=RA1-164W1	-164X1	-164U1	Bit 500 Bk	30
=RA1-164W2	-164X2	-164U1	Bit LiYY 12x0,75	30
=RA1-164W3	-164U1	-401K4	Bit Profibus 2x1x1	30
=RA1-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	3
=RA1-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	3
=RA1-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	3
=RA1-400W1	-400X1	-400U1.1	Bit LiYY 3G1,5mm2	40
=RA1-400W3	-400U1.1	-401U1.1	Bit Profibus 2x1x1	20
=RA1-400W2	-400U1.1	-401U1.1	Bit LiYY 3G1,5mm2	15
=RA1-401W1	-401X1	-400U1	Bit LiYY 3G1,5mm2	40
=RA1-401W2	-401U1.1	-401U1	Bit LiYY 3G1,5mm2	15
=RA1-401W3	-402U1.1	-401U1.1	Bit Profibus 2x1x1	20
=RA1-402W2	-402U1.1	-402U1	Bit LiYY 3G1,5mm2	15
=RA1-402W1	-402X1	-402U1.1	Bit LiYY 3G1,5mm2	40
=RA1-402W3	-403U1.1	-402U1.1	Bit Profibus 2x1x1	20
=RA1-403W2	-403U1.1	-403U1	Bit LiYY 3G1,5mm2	15
=RA1-403W1	-403X1	-403U1.1	Bit LiYY 3G1,5mm2	40
=RA1-403W3	-561U1	-403U1.1	Bit Profibus 2x1x1	40
=RA1-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	4
=RA1-560W2	-560U1	-60U1	FTP 4X2X0.565mm2	50
=RA1-560W3	-560U1	-61U1	FTP 4X2X0.565mm2	60
=RA1-560W4	-560U1	-62U1	FTP 4X2X0.565mm2	25
=RA1-560W5	-560U1	-63U1	FTP 4X2X0.565mm2	30
=RA1-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA1-560W8	-560U1	-561U1	FTP 4X2X0.565mm2	4
=RA1-600W1	-600X2	-60Q1	LiYY 2x0,75mm2	50
=RA1-601W1	-600X2	-61Q1	LiYY 2x0,75mm2	60
=RA1-601W2	-600X2	-62Q1	LiYY 2x0,75mm2	25
=RA1-601W3	-600X2	-63Q1	LiYY 2x0,75mm2	30
=RA1-602W1	-600X2	-100Q1	LiYY 2x0,75mm2	15

=RA1-602W2	-600X2	-101Q1	LiYY 2x0,75mm2	20
=RA1-602W3	-600X2	-102Q1	LiYY 2x0,75mm2	20
=RA1-603W1	-600X2	-103Q1	LiYY 2x0,75mm2	40
=RA1-800W1	-800F1.1	-800U1	LiYY 2x0,75mm2	20
=RA1-800W2	-800F2	-800U1	LiYCY 2x0,75mm2	20
=RA1-800W3	-800F5.1	-800U5	LiYY 2x0,75mm2	20
=RA1-800W4	-800F6	-800U5	LiYCY 2x0,75mm2	20
=RA1-801W1	-801F1.1	-801U1	LiYY 2x0,75mm2	20
=RA1-801W2	-801F2	-801U1	LiYCY 2x0,75mm2	20
=RA1-801W3	-801F5.1	-801U5	LiYY 2x0,75mm2	20
=RA1-801W4	-801F6	-801U5	LiYCY 2x0,75mm2	20
=RA1-802W1	-802F1.1	-802U1	LiYY 2x0,75mm2	25
=RA1-802W2	-802F2	-802U1	LiYCY 2x0,75mm2	25
RA2				
=RA2-60W1.1	-60X1	-60Q1	Bit 500 C Bk	50
=RA2-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	4
=RA2-51W1	-51X1	-51X2	H07RN-F 5G4mm2	5
=RA2-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	4
=RA2-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	4
=RA2-60W1.2	-60Q1	-60M1	Bit 500 C Bk	10
=RA2-60W2	-60Q1	-60X1	Bit LiYY 3x0,75	50
=RA2-61W1.1	-61X1	-61Q1	Bit 500 C Bk	50
=RA2-61W1.2	-61Q1	-61M1	Bit 500 C Bk	10
=RA2-61W2	-61Q1	-61X1	Bit LiYY 3x0,75	50
=RA2-62W1.1	-62X1	-62Q1	Bit 500 C Bk	30
=RA2-62W1.2	-62Q1	-62M1	Bit 500 C Bk	10
=RA2-62W2	-62Q1	-62X1	Bit LiYY 3x0,75	30
=RA2-63W1.1	-63X1	-63Q1	Bit 500 C Bk	30
=RA2-63W1.2	-63Q1	-63M1	Bit 500 C Bk	10
=RA2-63W2	-63Q1	-63X1	Bit LiYY 3x0,75	30
=RA2-100W1.1	-100X1	-100Q1	Bit 500 C Bk	15
=RA2-100W1.2	-100Q1	-100M1	Bit 500 C Bk	10
=RA2-100W2	-100Q1	-100X1	Bit LiYY 3x0,75	15
=RA2-101W1.1	-101X1	-101Q1	Bit 500 C Bk	10
=RA2-101W1.2	-101Q1	-101M1	Bit 500 C Bk	10
=RA2-101W2	-101Q1	-101X1	Bit LiYY 3x0,75	10
=RA2-102W1.1	-102X1	-102Q1	Bit 500 C Bk	20
=RA2-102W1.2	-102Q1	-102M1	Bit 500 C Bk	10
=RA2-102W2	-102Q1	-102X1	Bit LiYY 3x0,75	20
=RA2-103W1.1	-103X1	-103Q1	Bit 500 C Bk	40
=RA2-103W1.2	-103Q1	-103M1	Bit 500 C Bk	10
=RA2-103W2	-103Q1	-103X1	Bit LiYY 3x0,75	40
=RA2-160W1	-160X1	-160U1	Bit 500 Bk	60
=RA2-160W2	-160X2	-160U1	Bit LiYY 12x0,75	60
=RA2-561W2	-561U1	-160U1	Bit Profibus 2x1x1	60
=RA2-160W3	-160U1	-161U1	Bit Profibus 2x1x1	40
=RA2-161W1	-161X1	-161U1	Bit 500 Bk	30
=RA2-161W2	-161X2	-161U1	Bit LiYY 12x0,75	30
=RA2-161W3	-161U1	-162U1	Bit Profibus 2x1x1	20
=RA2-162W1	-162X1	-162U1	Bit 500 Bk	30
=RA2-162W2	-162X2	-162U1	Bit LiYY 12x0,75	30
=RA2-162W3	-162U1	-163U1	Bit Profibus 2x1x1	20
=RA2-163W1	-163X1	-163U1	Bit 500 Bk	30

=RA2-163W2	-163X2	-163U1	Bit LiYY 12x0,75	30
=RA2-163W3	-163U1	-163U1	Bit Profibus 2x1x1	20
=RA2-164W1	-164X1	-164U1	Bit 500 Bk	30
=RA2-164W2	-164X2	-164U1	Bit LiYY 12x0,75	30
=RA2-164W3	-164U1	-401K4	Bit Profibus 2x1x1	20
=RA2-400W1	-400X1	-400U1.1	Bit LiYY 3G1,5mm2	40
=RA2-400W2	-400U1.1	-400U1	Bit LiYY 3G1,5mm2	15
=RA2-401W2	-401U1.1	-401U1	Bit LiYY 3G1,5mm2	15
=RA2-401W1	-401X1	-401U1.1	Bit LiYY 3G1,5mm2	40
=RA2-401W3	-401U1.1	-402U1.1	Bit Profibus 2x1x1	20
=RA2-402W2	-402U1.1	-402U1	Bit LiYY 3G1,5mm2	15
=RA2-402W1	-402X1	-402U1.1	Bit LiYY 3G1,5mm2	40
=RA2-402W3	-402U1.1	-403U1.1	Bit Profibus 2x1x1	20
=RA2-403W2	-403U1.1	-403U1	Bit LiYY 3G1,5mm2	15
=RA2-403W1	-403X1	-403U1.1	Bit LiYY 3G1,5mm2	40
=RA2-403W3	-403U1.1	-561U1	Bit Profibus 2x1x1	20
=RA2-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5
=RA2-560W2	-560U1	-60U1	FTP 4X2X0.565mm2	60
=RA2-560W3	-560U1	-61U1	FTP 4X2X0.565mm2	60
=RA2-560W4	-560U1	-62U1	FTP 4X2X0.565mm2	40
=RA2-560W5	-560U1	-63U1	FTP 4X2X0.565mm2	40
=RA2-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA2-560W8	-560U1	-561U1	FTP 4X2X0.565mm2	5
=RA2-600W1	-600X2	-60Q1	LiYY 2x0,75mm2	60
=RA2-601W1	-600X2	-61Q1	LiYY 2x0,75mm2	60
=RA2-601W2	-600X2	-62Q1	LiYY 2x0,75mm2	40
=RA2-601W3	-600X2	-63Q1	LiYY 2x0,75mm2	40
=RA2-602W1	-600X2	-100Q1	LiYY 2x0,75mm2	15
=RA2-602W2	-600X2	-101Q1	LiYY 2x0,75mm2	15
=RA2-602W3	-600X2	-102Q1	LiYY 2x0,75mm2	20
=RA2-603W1	-600X2	-103Q1	LiYY 2x0,75mm2	40
=RA2-800W1	-800F1.1	-800U1	LiYY 2x0,75mm2	20
=RA2-800W2	-800F2	-800U1	LiYCY 2x0,75mm2	20
=RA2-800W3	-800F5.1	-800U5	LiYY 2x0,75mm2	30
=RA2-800W4	-800F6	-800U5	LiYCY 2x0,75mm2	30
=RA2-801W1	-801F1.1	-801U1	LiYY 2x0,75mm2	30
=RA2-801W2	-801F2	-801U1	LiYCY 2x0,75mm2	30
=RA2-801W3	-801F5.1	-801U5	LiYY 2x0,75mm2	30
=RA2-801W4	-801F6	-801U5	LiYCY 2x0,75mm2	30
=RA2-802W1	-802F1.1	-802U1	LiYY 2x0,75mm2	35
=RA2-802W2	-802F2	-802U1	LiYCY 2x0,75mm2	35
=RA2-400W3	-400U1.1	-401U1.1	Bit Profibus 2x1x1	20
RA3				
=RA3-100W1.1	-100X1	-100Q1	Bit 500 C Bk	30
=RA3-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	5
=RA3-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5
=RA3-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA3-600W1	-600X1	-100Q1	LiYY 2x0,75mm2	30
=RA3-601W1	-601X1	-101Q1	LiYY 2x0,75mm2	30
=RA3-800W1	-800F2	-800U1	LiYCY 2x0,75mm2	30
=RA3-100W1.2	-100Q1	-100M1	Bit 500 C Bk	10
=RA3-101W1.1	-101X1	-101Q1	Bit 500 C Bk	30
=RA3-101W1.2	-101Q1	-101M1	Bit 500 C Bk	10

=RA3-51W1	-51X1	-51X2	H07RN-F 5G4mm2	5
=RA3-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	5
=RA3-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	5
=RA3-210W1	-210X1	-210U1	Bit 500 Bk	30
=RA3-800W2	-800F6	-800U6	LiYCY 2x0,75mm2	30
RA4				
=RA4-60W1	-60Q1	-60M1		30
=RA4-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	5
=RA4-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5
=RA4-560W2	-560U1	-60U1	FTP 4X2X0.565mm2	30
=RA4-560W3	-560U1	-61U1	FTP 4X2X0.565mm2	30
=RA4-560W4	-560U1	-62U1	FTP 4X2X0.565mm2	30
=RA4-560W5	-560U1	-63U1	FTP 4X2X0.565mm2	30
=RA4-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA4-602W2	-602F2.1	-602B2	LiYY 2x0,75mm2	30
=RA4-602W3	-602F3.1	-602B3	LiYY 2x0,75mm2	30
=RA4-800W1	-800F1.1	-800U1	LiYCY 2x0,75mm2	30
=RA4-61W1	-61Q1	-61M1		30
=RA4-62W1	-62Q1	-62M1		30
=RA4-63W1	-63Q1	-63M1		30
=RA4-51W1	-51X1	-51X2	H07RN-F 5G4mm2	5
=RA4-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	5
=RA4-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	5
RA6				
=RA6-60W1	-60X1	-60M1	Bit 500 C Bk	30
=RA6-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	5
=RA6-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5
=RA6-560W2	-560U1	-60U1	FTP 4X2X0.565mm2	30
=RA6-560W3	-560U1	-61U1	FTP 4X2X0.565mm2	45
=RA6-61W1	-61X1	-61M1		45
=RA6-120W1	-120X1	-120Q1	Bit 500 Bk	30
=RA6-120W2	-120Q1	-120M1	OlflexEB	15
=RA6-51W1	-51X1	-51X2	H07RN-F 5G4mm2	5
=RA6-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	5
=RA6-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	5
=RA6-60W2	-60R1	-60F3.1	LiYY 2x0,75mm2	30
=RA6-121W1	-121X1	-121Q1	Bit 500 Bk	30
=RA6-121W2	-121Q1	-121M1	OlflexEB	15
=RA6-160W1	-160X1	-160U1	Bit 500 Bk	40
=RA6-160W2	-160X2	-160U1	Bit LiYY 12x0,75	40
=RA6-561W2	-561U1	-160U1	Bit Profibus 2x1x1	40
=RA6-160W3	-160U1	-161U1	Bit Profibus 2x1x1	10
=RA6-161W1	-161X1	-161U1	Bit 500 Bk	40
=RA6-161W2	-161X2	-161U1	Bit LiYY 12x0,75	40
=RA6-161W3	-161U1	-162U1	Bit Profibus 2x1x1	10
=RA6-162W1	-162X1	-162U1	Bit 500 Bk	40
=RA6-162W2	-162X2	-162U1	Bit LiYY 12x0,75	40
=RA6-162W3	-162U1	-163U1	Bit Profibus 2x1x1	20
=RA6-163W1	-163X1	-163U1	Bit 500 Bk	30
=RA6-163W2	-163X2	-163U1	Bit LiYY 12x0,75	30
=RA6-163W3	-163U1	-163U1	Bit Profibus 2x1x1	20
=RA6-164W1	-164X1	-164U1	Bit 500 Bk	30
=RA6-164W2	-164X2	-164U1	Bit LiYY 12x0,75	30

=RA6-164W3	-164U1	-165U1	Bit Profibus 2x1x1	30
=RA6-165W1	-165U1	-400U1.1	Bit LiYY 12x0,75	30
=RA6-165W2	-165X1	-165U1	Bit Profibus 2x1x1	30
=RA6-165W3	-165X2	-165U1	Bit 500 Bk	50
=RA6-210W1	-210X1	-210U1	Bit 500 Bk	60
=RA6-210W2	-210X2	-210U1	Bit LiYY 12x0,75	60
=RA6-211W1	-211X1	-211U1	Bit 500 Bk	60
=RA6-211W2	-211X2	-211U1	Bit LiYY 12x0,75	60
=RA6-212W1	-212X1	-212U1	Bit 500 Bk	60
=RA6-213W1	-213X1	-213U1	Bit 500 Bk	40
=RA6-213W2	-213X2	-213U1	Bit LiYY 12x0,75	40
=RA6-214W1	-214X1	-214U1	Bit 500 Bk	50
=RA6-214W2	-214X2	-214U1	Bit LiYY 12x0,75	50
=RA6-400W1	-400X1	-400U1.1	Bit LiYY 3G1,5mm2	40
=RA6-400W2	-400U1.1	-400U1	Bit LiYY 3G1,5mm2	15
=RA6-400W3	-400U1.1	-561U1	Bit Profibus 2x1x1	40
=RA6-602W1	-602F4.1	-602B4	LiYY 2x0,75mm2	20
=RA6-602W2	-602F5.1	-602B5	LiYY 2x0,75mm2	40
=RA6-800W1	-800F2	-800U1	LiYCY 2x0,75mm2	40
=RA6-602W3	-602F6.1	-602B6	LiYY 2x0,75mm2	40
=RA6-602W4	-602F7.1	-602B7	LiYY 2x0,75mm2	40
=RA6-800W2	-800F6	-800U6	LiYCY 2x0,75mm2	40
=RA6-801W1	-801F2	-801U1	LiYCY 2x0,75mm2	40
=RA6-801W2	-801F6	-801U6	LiYCY 2x0,75mm2	40
=RA6-802W1	-802F2	-802U1	LiYCY 2x0,75mm2	40
=RA6-802W2	-802F6	-802U6	LiYCY 2x0,75mm2	40
=RA6-803W1	-802F2	-802U1	LiYCY 2x0,75mm2	40
=RA6-803W2	-802F6	-802U6	LiYCY 2x0,75mm2	40
=RA6-804W1	-804F2	-804U1	LiYCY 2x0,75mm2	40
=RA6-804W2	-804F6	-804U6	LiYCY 2x0,75mm2	40
=RA6-805W1	-805F2	-805U1	LiYCY 2x0,75mm2	40
=RA6-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA6-560W8	-560U1	-561U1	FTP 4X2X0.565mm2	5
RA7				
=RA7-60W2	DM1	DM2	Bit Profibus 2x1x1	10
=RA7-60W1	-60F1	DM1	BiTservo 2YSLCY-J 4G50	20
=RA7-51W1	-51F1	-51X2	H07RN-F 5G4mm2	5
=RA7-61W2	DM2	DM3	Bit Profibus 2x1x1	10
=RA7-61W1	-61F1	DM2	BiTservo 2YSLCY-J 4G50	25
=RA7-62W2	DM3	P-19	Bit Profibus 2x1x1	30
=RA7-62W1	-62F1	DM3	BiTservo 2YSLCY-J 4G50	30
=RA7-120W1	-120F1	P-20	BiT 500 BLACK 3G1,5	50
=RA7-120W3	-120U4	-120U1	Bit Profibus 2x1x1	20
=RA7-120W2	-120F4	-120U4	BiT 500 BLACK 3G1,5	50
=RA7-120W4	-120U1	-120U4	GENIbus	5
=RA7-121W1	-121F1	-121U1	BiT 500 BLACK 3G1,5	50
=RA7-121W2	-121F4	-121U4	Bit Profibus 2x1x1	20
=RA7-121W3	-121U4	P-21	BiT 500 BLACK 3G1,5	50
=RA7-121W4	-121U1	-121U4	GENIbus	5
=RA7-122W1	-122F1	-122U1	BiT 500 BLACK 3G1,5	50
=RA7-122W2	-122F4	-122U4	Bit Profibus 2x1x1	20
=RA7-122W3	-122U4	-561U1	BiT 500 BLACK 3G1,5	50
=RA7-122W4	-122U1	-122U4	GENIbus	5

=RA7-560W3	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA7-560W2	-560U1	-561U1	FTP 4X2X0.565mm2	5
=RA7-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5
=RA7-601W1	-601F1	-601F1.1	LiYY 2x0,75mm2	40
=RA7-601W2	-601F2	-601F2.1	LiYY 2x0,75mm2	40
=RA7-800W1	-800F1	-800F1.1	LiCY 2x0,75mm2	30
RA8				
=RA8-60W1.1	-60X1	-60Q1	Bit 500 C Bk	60
=RA8-60W2	-60Q1	-60X1	Bit LiYY 3x0,75	60
=RA8-61W1	-61X1	-61M1		50
=RA8-60W1.2	-60Q1	-60M1	Bit 500 C Bk	15
=RA8-62W1	-62X1	-62M1		50
=RA8-63W1	-63X1	-63M1	Bit 500 C Bk	40
=RA8-63W2	-63R1	-63U1	LiYY 2x0,75mm2	40
=RA8-63W3	-63K1	-63U1	LiYY 2x0,75mm2	40
=RA8-64W1	-64X1	-64M1	Bit 500 C Bk	40
=RA8-64W2	-64R1	-64U1	LiYY 2x0,75mm2	40
=RA8-64W3	-64K1	-64U1	LiYY 2x0,75mm2	40
=RA8-65W1	-65X1	-65M1	Bit 500 C Bk	90
=RA8-65W2	-65R1	-65U1	LiYY 2x0,75mm2	90
=RA8-66W1	-66X1	-66U1	Bit 500 C Bk	90
=RA8-66W2	-66R1	-66M1	LiYY 2x0,75mm2	90
=RA8-67W1	-67X1	-67U1	Bit 500 C Bk	40
=RA8-67W2	-67R1	-67U1	LiYY 2x0,75mm2	40
=RA8-67W3	-67K1	-67M1	LiYY 2x0,75mm2	40
=RA8-68W1	-68X1	-68U1	Bit 500 C Bk	60
=RA8-68W2	-68R1	-68U1	LiYY 2x0,75mm2	60
=RA8-68W3	-68K1	-68M1	LiYY 2x0,75mm2	60
=RA8-69W1	-69X1	-69U1	Bit 500 C Bk	60
=RA8-69W2	-69R1	-69U1	LiYY 2x0,75mm2	60
=RA8-69W3	-69K1	-69M1	LiYY 2x0,75mm2	60
=RA8-70W1	-70X1	-70U1	Bit 500 C Bk	60
=RA8-70W2	-70R1	-70U1	LiYY 2x0,75mm2	60
=RA8-70W3	-70K1	-70M1	LiYY 2x0,75mm2	60
=RA8-71W1	-71X1	-71U1	Bit 500 C Bk	40
=RA8-71W2	-71R1	-71U1	LiYY 2x0,75mm2	40
=RA8-71W3	-71K1	-71M1	LiYY 2x0,75mm2	40
=RA8-120W1	-120X1	-120U1	Bit 500 Bk	50
=RA8-120W2	-120U4	-121U4	Bit Profibus 2x1x1	20
=RA8-120W3	-120X1	-120U1	LiYY 2x0,75mm2	50
=RA8-120W4	-120X1	-120U4	Bit LiYY 3G1,5mm2	50
=RA8-120W5	-120U1	-120U4	GENIbus	5
=RA8-121W1	-121X1	-121U1	Bit 500 Bk	50
=RA8-121W2	-121U4	-122U4	Bit Profibus 2x1x1	20
=RA8-121W3	-121X1	-121U1	LiYY 2x0,75mm2	50
=RA8-121W4	-121X1	-121U4	Bit LiYY 3G1,5mm2	50
=RA8-121W5	-121U1	-121U4	GENIbus	5
=RA8-122W1	-122X1	-122U1	Bit 500 Bk	50
=RA8-122W2	-122U4	-123U4	Bit Profibus 2x1x1	20
=RA8-122W3	-122X1	-122U1	LiYY 2x0,75mm2	50
=RA8-122W4	-122X1	-122U4	Bit LiYY 3G1,5mm2	50
=RA8-122W5	-120U1	-122U4	GENIbus	5
=RA8-123W1	-123X1	-123U1	Bit 500 Bk	50

=RA8-123W2	-123U4	-124U1	Bit Profibus 2x1x1	20
=RA8-123W3	-123X1	-123U1	LiYY 2x0,75mm2	50
=RA8-123W4	-123X1	-123U4	Bit LiYY 3G1,5mm2	50
=RA8-123W5	-123U1	-123U4	GENIbus	5
=RA8-124W1	-124X1	-124U1	Bit 500 Bk	50
=RA8-124W2	-124U1	-125U1	Bit Profibus 2x1x1	20
=RA8-124W3	-124X1	-124U1	LiYY 2x0,75mm2	50
=RA8-125W1	-125U1	-125U1	Bit 500 Bk	50
=RA8-125W2	-125X1	-125U1	Bit Profibus 2x1x1	20
=RA8-125W3	-125X1	-160U1	LiYY 2x0,75mm2	50
=RA8-126W1	-126X1	-126Q1	Bit 500 Bk	100
=RA8-126W2	-126Q1	-126M1	OlflexEB	20
=RA8-127W1	-127X1	-127Q1	Bit 500 Bk	100
=RA8-127W2	-127Q1	-127M1	OlflexEB	20
=RA8-128W1	-128X1	-128Q1	Bit 500 Bk	60
=RA8-128W2	-128Q1	-128M1	Bit 500 Bk	20
=RA8-129W1	-129X1	-129Q1	Bit 500 Bk	50
=RA8-129W2	-129Q1	-129M1	Bit 500 Bk	20
=RA8-160W1	-160X1	-160U1	Bit 500 Bk	60
=RA8-160W2	-160X2	-160U1	Bit LiYY 12x0,75	60
=RA8-160W3	-160U1	-161U1	Bit Profibus 2x1x1	20
=RA8-161W1	-161X1	-161U1	Bit 500 Bk	60
=RA8-161W2	-161X2	-161U1	Bit LiYY 12x0,75	60
=RA8-161W3	-161U1	-162U1	Bit Profibus 2x1x1	20
=RA8-162W1	-162X1	-162U1	Bit 500 Bk	60
=RA8-162W2	-162X2	-162U1	Bit LiYY 12x0,75	60
=RA8-162W3	-162U1	-163U1	Bit Profibus 2x1x1	20
=RA8-200W1	-200X1	-200H1	Bit LiYY 3G1,5mm2	8
=RA8-201W1	-201X1	-201M3	Bit LiYY 3x2,5mm2	8
=RA8-201W2	-201X1	-201M5	Bit LiYY 3x2,5mm2	8
=RA8-210W1	-210X1	-210U1	Bit 500 Bk	60
=RA8-210W2	-210X2	-210U1	Bit LiYY 12x0,75	60
=RA8-211W1	-211X1	-211U1	Bit 500 Bk	60
=RA8-211W2	-211X2	-211U1	Bit LiYY 12x0,75	60
=RA8-212W1	-212X1	-212U1	Bit 500 Bk	60
=RA8-212W2	-212X2	-212U1	Bit LiYY 12x0,75	60
=RA8-213W1	-213X1	-213U1	Bit 500 Bk	60
=RA8-213W2	-213X2	-213U1	Bit LiYY 12x0,75	60
=RA8-214W1	-214X1	-214U1	Bit 500 Bk	60
=RA8-214W2	-214X2	-214U1	Bit LiYY 12x0,75	60
=RA8-215W2	-215X2	-215U1	Bit LiYY 12x0,75	60
=RA8-215W1	-215X1	-215U1	Bit 500 Bk	60
=RA8-400W1	-400X1	-400U1.1	Bit LiYY 3G1,5mm2	50
=RA8-400W2	-400U1.1	-400U1	Bit LiYY 3G1,5mm2	50
=RA8-400W3	-400U1.1	-561U1	Bit Profibus 2x1x1	40
=RA8-400W4	-400U1.1	-400U1	Bit Profibus 2x1x1	5
=RA8-400W5	-400U1.1	-400U1	Bit Profibus 2x1x1	5
=RA8-401W1	-401X1	-401U1.1	Bit LiYY 3G1,5mm2	50
=RA8-401W2	-401U1.1	-401U1	Bit LiYY 3G1,5mm2	50
=RA8-401W3	-401U1.1	-562U1	Bit Profibus 2x1x1	40
=RA8-401W4	-401U1.1	-401U1	Bit Profibus 2x1x1	5
=RA8-401W5	-401U1.1	-401U1	Bit Profibus 2x1x1	5
=RA8-560W1	-560U1	-500U1	FTP 4X2X0.565mm2	5

=RA8-560W2	-560U1	-60U1	FTP 4X2X0.565mm2	70
=RA8-560W3	-560U1	-61U1	FTP 4X2X0.565mm2	60
=RA8-560W4	-560U1	-62U1	FTP 4X2X0.565mm2	60
=RA8-560W5	-560U1	-63U1	FTP 4X2X0.565mm2	50
=RA8-560W6	-560U1	-64U1	FTP 4X2X0.565mm2	50
=RA8-560W7	-560U1	-561U1	FTP 4X2X0.565mm2	90
=RA6-560W9	-560X1	-560X2	KS-5-dx-LC-LC/PC-3	5
=RA6-560W8	-560U1	-562U1	FTP 4X2X0.565mm2	5
=RA8-561W2	-561U1	-65U1	FTP 4X2X0.565mm2	100
=RA8-561W3	-561U1	-66U1	FTP 4X2X0.565mm2	100
=RA8-561W4	-561U1	-67U1	FTP 4X2X0.565mm2	50
=RA8-561W5	-561U1	-68U1	FTP 4X2X0.565mm2	70
=RA8-561W6	-561U1	-69U1	FTP 4X2X0.565mm2	70
=RA8-561W7	-561U1	-70U1	FTP 4X2X0.565mm2	70
=RA8-561W8	-561U1	-71U1	FTP 4X2X0.565mm2	50
=RA8-562W1	-562U1	-120U4	Bit Profibus 2x1x1	60
=RA8-608W1	-608F6	-608F6.1	LiYY 2x0,75mm2	60
=RA8-608W2	-608F7	-608F7.1	LiYY 2x0,75mm2	60
=RA8-608W3	-608F8	-608F8.1	LiYY 2x0,75mm2	60
=RA8-609W1	-609F1	-609F1.1	LiYY 2x0,75mm2	60
=RA8-609W2	-609F2	-609F2.1	LiYY 2x0,75mm2	60
=RA8-609W3	-609F3	-609F3.1	LiYY 2x0,75mm2	60
=RA8-609W4	-609F4	-609F4.1	LiYY 2x0,75mm2	60
=RA8-609W5	-609F5	-609F5.1	LiYY 2x0,75mm2	60
=RA8-609W6	-609F6	-609F6.1	LiYY 2x0,75mm2	60
=RA8-609W7	-609F7	-609F7.1	LiYY 2x0,75mm2	60
=RA8-609W8	-609F8	-609F8.1	LiYY 2x0,75mm2	60
=RA8-800W1	-800F1.1	-800U1	LiYY 2x0,75mm2	60
=RA8-800W2	-800F2	-800U1	LiYCY 2x0,75mm2	60
=RA8-800W3	-800F5.1	-800U5	LiYY 2x0,75mm2	60
=RA8-800W4	-800F6	-800U5	LiYCY 2x0,75mm2	60
=RA8-801W1	-801F1.1	-801U1	LiYY 2x0,75mm2	80
=RA8-801W2	-801F2	-801U1	LiYCY 2x0,75mm2	80
=RA8-801W3	-801F5	-801U5	LiYCY 2x0,75mm2	80
=RA8-802W1	-802F1	-802U1	LiYCY 2x0,75mm2	40
=RA8-802W2	-802F5	-802U5	LiYCY 2x0,75mm2	60
=RA8-803W1	-802F1	-802U1	LiYCY 2x0,75mm2	60
=RA8-803W2	-802F5	-802U5	LiYCY 2x0,75mm2	60
=RA8-804W1	-804F1	-804U1	LiYCY 2x0,75mm2	60
=RA8-804W2	-804F5	-804U5	LiYCY 2x0,75mm2	60
=RA8-805W1	-805F1	-805U1	LiYCY 2x0,75mm2	60
=RA8-805W2	-805F5	-805U5	LiYCY 2x0,75mm2	60
=RA8-807W1	-807F1	-807U1	LiYCY 2x0,75mm2	60
=RA8-807W2	-807F5	-807U5	LiYCY 2x0,75mm2	80
=RA8-808W1	-808F1	-808U1	LiYCY 2x0,75mm2	80
=RA8-808W2	-808F5	-808U5	LiYCY 2x0,75mm2	80
=RA8-809W1	-809F1	-809U1	LiYCY 2x0,75mm2	80
=RA8-809W2	-809F5	-809U5	LiYCY 2x0,75mm2	200
=RA8-806W1	-806F1.1	-806U1	LiYY 2x0,75mm2	80
=RA8-806W2	-806F2	-806U1	LiYCY 2x0,75mm2	80
=RA8-806W3	-806F5.1	-806U5	LiYY 2x0,75mm2	80
=RA8-806W4	-806F6	-806U5	LiYCY 2x0,75mm2	80
SA1				

-561W1	Szafa =SA1	Szafa reaktora =RA1	SLA-5-01x06-ZVRH-DD	160
-561W2	Szafa =SA1	Szafa reaktora =RA2	SLA-5-01x06-ZVRH-DD	180
-561W3	Szafa =SA1	Szafa komory tech. =RA3	SLA-5-01x06-ZVRH-DD	200
-561W4	Szafa =SA1	Szafa przepompowni =RA4	SLA-5-01x06-ZVRH-DD	140
-561W5	Szafa =SA1	Szafa WKF =RA6	SLA-5-01x06-ZVRH-DD	200
-561W6	Szafa =SA1	Szafa stacji dmuchaw =RA7	SLA-5-01x06-ZVRH-DD	100
-561W7	Szafa =SA1	Szafa bud. tech. =RA8	SLA-5-01x06-ZVRH-DD	200
-562W1	Szafa =SA1	Rozdzielnia =RG1	F/UTP kat. 6	25
-562W3	Szafa =SA1	Stacja operatorska OS1	F/UTP kat. 6	20
-562W4	Szafa =SA1	Drukarka raportów	F/UTP kat. 6	20