

Ряды зажимов шкафа N 114  
питания оперативным током

Левая боковина										Правая боковина																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
04 Реле-повторители положения разъединителей линии WE03 04					01 Резерв 01					02 Резерв 02					03 Резерв 03					07 Питание ПРД АКА "КЕДР" ВЛ 220 кВ WE04 07					08 Питание ПРМ АКА "КЕДР" ВЛ 220 кВ WE04 08					09 Резерв 09					13 АВРА ВЛ 220 кВ WE04 13					14 Резерв 14					15 Резерв 15					19 2 питание МКПА ВЛ 220 кВ WE03 19					20 2 питание МКПА ВЛ 220 кВ WE04 20					21 2 питание CP-24 ВЛ 220 кВ WE03 21					00 -EC1 00					00 -EC2 00					00 +EC1 00					00 +EC2 00					00 (+)EP1 00					00 (+)EP2 00					00 ⊕ EC1 00					00 ⊕ EC2 00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
1 04x1 SF4:4					01x1 1 2 0 3 4 04x4 SF4:2 5 0					02x1 1 2 0 3 02x4 4 5 0					03x1 1 2 0 3 03x4 4 5 0					07x1 1 2 0 3 07x4 4 5 0					08x1 1 2 0 3 08x4 4 5 0					09x1 1 2 0 3 09x4 4 5 0					13x1 1 2 0 3 13x4 4 5 0					14x1 1 2 0 3 14x4 4 5 0					15x1 1 2 0 3 15x4 4 5 0					19x1 1 2 0 3 19x4 4 5 0					20x1 1 2 0 3 20x4 4 5 0					21x1 1 2 0 3 21x4 4 5 0					X0x1 00x91 91 0 00x91' -EC1 92 0 -EC1 00x93 93 0 00x93' SAC1:8 00x94 94 0 00x94' SAC2:8 SAC3:8 00x95 95 0 00x95' SAC4:8 SAC5:8 00x96 96 0 00x96' SAC6:8 SAC7:8 00x97 97 0 00x97' SAC8:8 SAC9:8 00x98 98 0 00x98' SAC10:8 SAC11:8 00x99 99 0 00x99' SAC12:8 SAC13:8 00x100 100 0 00x100' SAC14:8 SAC15:8 00x101 101 0 00x101' SAC16:8 SAC17:8 00x102 102 0 00x102' SAC18:8 SAC19:8 00x103 103 0 00x103' SAC20:8 SAC21:8 00x104 104 0 00x104' SAC22:8 SAC23:8					X0x4 00x105 105 0 00x105' -EC2 106 0 -EC2 00x107 107 0 00x107' SAC2:5 SAC3:5 00x108 108 0 00x108' SAC4:5 SAC5:5 00x109 109 0 00x109' SAC6:5 SAC7:5 00x110 110 0 00x110' SAC8:5 SAC9:5 00x111 111 0 00x111' SAC10:5 SAC11:5 00x112 112 0 00x112' SAC12:5 SAC13:5 00x113 113 0 00x113' SAC14:5 SAC15:5 00x114 114 0 00x114' SAC16:5 SAC17:5 00x115 115 0 00x115' SAC18:5 SAC19:5 00x116 116 0 00x116' SAC20:5 SAC21:5 00x117 117 0 00x117' SAC22:5 SAC23:5 00x118 118 0 00x118' SAC24:5					X0x7 00x119 119 0 00x119' +EC1 120 0 +EC1 00x121 121 0 00x121' SAC2:4 SAC3:4 00x122 122 0 00x122' SAC4:4 SAC5:4 00x123 123 0 00x123' SAC6:4 SAC7:4 00x124 124 0 00x124' SAC8:4 SAC9:4 00x125 125 0 00x125' SAC10:4 SAC11:4 00x126 126 0 00x126' SAC12:4 SAC13:4 00x127 127 0 00x127' SAC14:4 SAC15:4 00x128 128 0 00x128' SAC16:4 SAC17:4 00x129 129 0 00x129' SAC18:4 SAC19:4 00x130 130 0 00x130' SAC20:4 SAC21:4 00x131 131 0 00x131' SAC22:4 SAC23:4 00x132 132 0 00x132' SAC24:4					X0x8 00x133 133 0 00x133' +EC2 134 0 +EC2 00x135 135 0 00x135' SAC2:1 SAC3:1 00x136 136 0 00x136' SAC4:1 SAC5:1 00x137 137 0 00x137' SAC6:1 SAC7:1 00x138 138 0 00x138' SAC8:1 SAC9:1 00x139 139 0 00x139' SAC10:1 SAC11:1 00x140 140 0 00x140' SAC12:1 SAC13:1 00x141 141 0 00x141' SAC14:1 SAC15:1 00x142 142 0 00x142' SAC16:1 SAC17:1 00x143 143 0 00x143' SAC18:1 SAC19:1 00x144 144 0 00x144' SAC20:1 SAC21:1 00x145 145 0 00x145' SAC22:1 SAC23:1 00x146 146 0 00x146' SAC24:1					X0x3 00x157 157 0 00x157' (+)EP1 158 0 (+)EP1 (+)EP1 159 0 (+)EP1 (+)EP1 160 0 (+)EP1 (+)EP1 161 0 (+)EP1					162 0 00x162' (+)EP2 163 0 (+)EP2 164 0 (+)EP2 165 0 (+)EP2 166 0 (+)EP2					167 0 00x167' ⊕ EC1 168 0 ⊕ EC1 169 0 ⊕ EC1 170 0 ⊕ EC1 171 0 ⊕ EC1					172 0 00x172' ⊕ EC2 173 0 ⊕ EC2 174 0 ⊕ EC2 175 0 ⊕ EC2 176 0 ⊕ EC2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
05 Реле-повторители положения разъединителей линии WE04 05					06 Питание реле контроля давления элегаза ПТ линии WE04 06					10 Резервная защита ВЛ 220 кВ WE03 10					11 Резервная защита ВЛ 220 кВ WE04 11					12 Сервис-2-ОМП ВЛ 220 кВ WE04 12					16 Резерв 16					17 2 питание МКПА ВЛ 220 кВ WE01 17					18 2 питание МКПА ВЛ 220 кВ WE02 18					22 2 питание CP-24 ВЛ 220 кВ WE04 22					23 Резерв 23					24 Резерв 24					00 Общепанельная аппаратура 00					HBI-HCOIF001 1 00x1 SF1-OF:11 2 00x2 SF1-SD:94 3 00x3 HLW 4 00x4 927 5 00x5 SF1-OF:12 6 00x6 SF3-OF:12 7 00x7 SF5-OF:12 8 00x8 SF7-OF:12 9 00x9 SF9-OF:12 10 00x10 SF11-OF:12 11 00x11 SF13-OF:12 12 00x12 SF15-OF:12 13 00x13 SF17-OF:12 14 00x14 SF19-OF:12 15 00x15 SF21-OF:12 16 00x16 SF23-OF:12 17 00x17 HCO1E967 18 00x18 SF1-SD:94 19 00x19 HCO1E967 20 00x20 SF3-SD:94 21 00x21 SF5-SD:94 22 00x22 SF7-SD:94 23 00x23 SF9-SD:94 24 00x24 SF11-SD:94 25 00x25 SF13-SD:94 26 00x26 SF15-SD:94 27 00x27 SF17-SD:94 28 00x28 SF19-SD:94 29 00x29 SF21-SD:94 30 00x30 SF23-SD:94 31 00x31 -BI-HCOIF001 32 00x32 HLW 33 00x33 HLW1 34 00x34 835 35 00x35 SAC:3 36 00x36 837 37 00x37 SAC:7 38 00x38 39 00x39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 00 00x86 SF1/1 87 00x87 88 00x88 89 00x89 SF1/3 90 00x90					01x1 1 2 0 3 01x4 4 5 0					02x1 1 2 0 3 02x4 4 5 0					03x1 1 2 0 3 03x4 4 5 0					07x1 1 2 0 3 07x4 4 5 0					08x1 1 2 0 3 08x4 4 5 0					09x1 1 2 0 3 09x4 4 5 0					13x1 1 2 0 3 13x4 4 5 0					14x1 1 2 0 3 14x4 4 5 0					15x1 1 2 0 3 15x4 4 5 0					19x1 1 2 0 3 19x4 4 5 0					20x1 1 2 0 3 20x4 4 5 0					21x1 1 2 0 3 21x4 4 5 0					X0x91 91 0 00x91' -EC1 92 0 -EC1 00x93 93 0 00x93' SAC2:8 SAC3:8 00x94 94 0 00x94' SAC4:8 SAC5:8 00x95 95 0 00x95' SAC6:8 SAC7:8 00x96 96 0 00x96' SAC8:8 SAC9:8 00x97 97 0 00x97' SAC10:8 SAC11:8 00x98 98 0 00x98' SAC12:8 SAC13:8 00x99 99 0 00x99' SAC14:8 SAC15:8 00x100 100 0 00x100' SAC16:8 SAC17:8 00x101 101 0 00x101' SAC18:8 SAC19:8 00x102 102 0 00x102' SAC20:8 SAC21:8 00x103 103 0 00x103' SAC22:8 SAC23:8 00x104 104 0 00x104' SAC24:8					X0x105 105 0 00x105' -EC2 106 0 -EC2 00x107 107 0 00x107' SAC2:5 SAC3:5 00x108 108 0 00x108' SAC4:5 SAC5:5 00x109 109 0 00x109' SAC6:5 SAC7:5 00x110 110 0 00x110' SAC8:5 SAC9:5 00x111 111 0 00x111' SAC10:5 SAC11:5 00x112 112 0 00x112' SAC12:5 SAC13:5 00x113 113 0 00x113' SAC14:5 SAC15:5 00x114 114 0 00x114' SAC16:5 SAC17:5 00x115 115 0 00x115' SAC18:5 SAC19:5 00x116 116 0 00x116' SAC20:5 SAC21:5 00x117 117 0 00x117' SAC22:5 SAC23:5 00x118 118 0 00x118' SAC24:5					X0x119 119 0 00x119' +EC1 120 0 +EC1 00x121 121 0 00x121' SAC2:4 SAC3:4 00x122 122 0 00x122' SAC4:4 SAC5:4 00x123 123 0 00x123' SAC6:4 SAC7:4 00x124 124 0 00x124' SAC8:4 SAC9:4 00x125 125 0 00x125' SAC10:4 SAC11:4 00x126 126 0 00x126' SAC12:4 SAC13:4 00x127 127 0 00x127' SAC14:4 SAC15:4 00x128 128 0 00x128' SAC16:4 SAC17:4 00x129 129 0 00x129' SAC18:4 SAC19:4 00x130 130 0 00x130' SAC20:4 SAC21:4 00x131 131 0 00x131' SAC22:4 SAC23:4 00x132 132 0 00x132' SAC24:4					X0x133 133 0 00x133' +EC2 134 0 +EC2 00x135 135 0 00x135' SAC2:1 SAC3:1 00x136 136 0 00x136' SAC4:1 SAC5:1 00x137 137 0 00x137' SAC6:1 SAC7:1 00x138 138 0 00x138' SAC8:1 SAC9:1 00x139 139 0 00x139' SAC10:1 SAC11:1 00x140 140 0 00x140' SAC12:1 SAC13:1 00x141 141 0 00x141' SAC14:1 SAC15:1 00x142 142 0 00x142' SAC16:1 SAC17:1 00x143 143 0 00x143' SAC18:1 SAC19:1 00x144 144 0 00x144' SAC20:1 SAC21:1 00x145 145 0 00x145' SAC22:1 SAC23:1 00x146 146 0 00x146' SAC24:1					X0x157 157 0 00x157' (+)EP1 158 0 (+)EP1 (+)EP1 159 0 (+)EP1 (+)EP1 160 0 (+)EP1 (+)EP1 161 0 (+)EP1					162 0 00x162' (+)EP2 163 0 (+)EP2 164 0 (+)EP2 165 0 (+)EP2 166 0 (+)EP2					167 0 00x167' ⊕ EC1 168 0 ⊕ EC1 169 0 ⊕ EC1 170 0 ⊕ EC1 171 0 ⊕ EC1					172 0 00x172' ⊕ EC2 173 0 ⊕ EC2 174 0 ⊕ EC2 175 0 ⊕ EC2 176 0 ⊕ EC2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
06 06x1 SF6:4					06x4 SF6:2					10x1 SF10:4					10x4 SF10:2					11x1 SF11:4					11x4 SF11:2					12x1 SF12:4					12x4 SF12:2					16x1 SF16:4					16x4 SF16:2					17x1 SF17:4					17x4 SF17:2					18x1 SF18:4					18x4 SF18:2					22x1 SF22:4					22x4 SF22:2					23x1 SF23:4					23x4 SF23:2					24x1 SF24:4					24x4 SF24:2					00x1 SF1-OF:11 00x2 SF1-SD:94 00x3 HLW 00x4 00x5 SF2-OF:12 00x6 SF4-OF:12 00x7 SF6-OF:12 00x8 SF8-OF:12 00x9 SF10-OF:12 00x10 SF12-OF:12 00x11 SF14-OF:12 00x12 SF16-OF:12 00x13 SF18-OF:12 00x14 SF20-OF:12 00x15 SF22-OF:12 00x16 SF24-OF:12 00x17 HCO1E967 00x18 SF1-SD:94 00x19 HCO1E967 00x20 SF2-SD:94 00x21 SF4-SD:94 00x22 SF6-SD:94 00x23 SF8-SD:94 00x24 SF10-SD:94 00x25 SF12-SD:94 00x26 SF14-SD:94 00x27 SF16-SD:94 00x28 SF18-SD:94 00x29 SF20-SD:94 00x30 SF22-SD:94 00x31 SF24-SD:94 00x32 HLW 00x33 HLW1 00x34 00x35 SAC:3 00x36 00x37 SAC:7 00x38 00x39 00x40 00x41 00x42 00x43 00x44 00x45 00x46 00x47 00x48 00x49 00x50 00x51 00x52 00x53 00x54 00x55 00x56 00x57 00x58 00x59 00x60 00x61 00x62 00x63 00x64 00x65 00x66 00x67 00x68 00x69 00x70 00x71 00x72 00x73 00x74 00x75 00x76 00x77 00x78 00x79 00x80 00x81 00x82 00x83 00x84 00x85 00x86 00x87 SF1/1 00x88 00x89 SF1/3 00x90					01x1 1 2 0 3 01x4 4 5 0					02x1 1 2 0 3 02x4 4 5 0					03x1 1 2 0 3 03x4 4 5 0					07x1 1 2 0 3 07x4 4 5 0					08x1 1 2 0 3 08x4 4 5 0					09x1 1 2 0 3 09x4 4 5 0					13x1 1 2 0 3 13x4 4 5 0					14x1 1 2 0 3 14x4 4 5 0					15x1 1 2 0 3 15x4 4 5 0					19x1 1 2 0 3 19x4 4 5 0					20x1 1 2 0 3 20x4 4 5 0					21x1 1 2 0 3 21x4 4 5 0					X0x91 91 0 00x91' -EC1 92 0 -EC1 00x93 93 0 00x93' SAC2:8 SAC3:8 00x94 94 0 00x94' SAC4:8 SAC5:8 00x95 95 0 00x95' SAC6:8 SAC7:8 00x96 96 0 00x96' SAC8:8 SAC9:8 00x97 97 0 00x97' SAC10:8 SAC11:8 00x98 98 0 00x98' SAC12:8 SAC13:8 00x99 99 0 00x99' SAC14:8 SAC15:8 00x100 100 0 00x100' SAC16:8 SAC17:8 00x101 101 0 00x101' SAC18:8 SAC19:8 00x102 102 0 00x102' SAC20:8 SAC21:8 00x103 103 0 00x103' SAC22:8 SAC23:8 00x104 104 0 00x104' SAC24:8					X0x105 105 0 00x105' -EC2 106 0 -EC2 00x107 107 0 00x107' SAC2:5 SAC3:5 00x108 108 0 00x108' SAC4:5 SAC5:5 00x109 109 0 00x109' SAC6:5 SAC7:5 00x110 110 0 00x110' SAC8:5 SAC9:5 00x111 111 0 00x111' SAC10:5 SAC11:5 00x112 112 0 00x112' SAC12:5 SAC13:5 00x113 113 0 00x113' SAC14:5 SAC15:5 00x114 114 0 00x114' SAC16:5 SAC17:5 00x115 115 0 00x115' SAC18:5 SAC19:5 00x116 116 0 00x116' SAC20:5 SAC21:5 00x117 117 0 00x117' SAC22:5 SAC23:5 00x118 118 0 00x118' SAC24:5					X0x119 119 0 00x119' +EC1 120 0 +EC1 00x121 121 0 00x121' SAC2:4 SAC3:4 00x122 122 0 00x122' SAC4:4 SAC5:4 00x123 123 0 00x123' SAC6:4 SAC7:4 00x124 124 0 00x124' SAC8:4 SAC9:4 00x125 125 0 00x125' SAC10:4 SAC11:4 00x126 126 0 00x126' SAC12:4 SAC13:4 00x127 127 0 00x127' SAC14:4 SAC15:4 00x128 128 0 00x128' SAC16:4 SAC17:4 00x129 129 0 00x129' SAC18:4 SAC19:4 00x130 130 0 00x130' SAC20:4 SAC21:4 00x131 131 0 00x131' SAC22:4 SAC23:4 00x132 132 0 00x132' SAC24:4					X0x133 133 0 00x133' +EC2 134 0 +EC2 00x135 135 0 00x135' SAC2:1 SAC3:1 00x136 136 0 00x136' SAC4:1 SAC5:1 00x137 137 0 00x137' SAC6:1 SAC7:1 00x138 138 0 00x138' SAC8:1 SAC9:1 00x139 139 0 00x139' SAC10:1 SAC11:1 00x140 140 0 00x140' SAC12:1 SAC13:1 00x141 141 0 00x141' SAC14:1 SAC15:1 00x142 142 0 00x142' SAC16:1 SAC17:1 00x143 143 0 00x143' SAC18:1 SAC19:1 00x144 144 0 00x144' SAC20:1 SAC21:1 00x145 145 0 00x145' SAC22:1 SAC23:1 00x146 146 0 00x146' SAC24:1					X0x157 157 0 00x157' (+)EP1 158 0 (+)EP1 (+)EP1 159 0 (+)EP1 (+)EP1 160 0 (+)EP1 (+)EP1 161 0 (+)EP1					162 0 00x162' (+)EP2 163 0 (+)EP2 164 0 (+)EP2 165 0 (+)EP2 166 0 (+)EP2					167 0 00x167' ⊕ EC1 168 0 ⊕ EC1 169 0 ⊕ EC1 170 0 ⊕ EC1 171 0 ⊕ EC1					172 0 00x172' ⊕ EC2 173 0 ⊕ EC2 174 0 ⊕ EC2 175 0 ⊕ EC2 176 0 ⊕ EC2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					00 00x00 SF0:0					0				