SYNERGY 21

NOTE:

2. 100% short a wire wire test.
3. Insulation resistance: DC 500 V rms.
4. 3-point work: A/V, B/C, & E.
5. Absolute strength: 160 V AC/500 V DC.
6. Connection resistance: 0.

SPECIFICATION STANDARDS:

NO. PARTS NAME
1. D1/1.75 M/SIDE TERMINAL PLAIN PLATE, 1.75 M/SIDE TERMINAL PLAIN PLATE
2. D1/1.75 M/ROUND PLAIN PLATE, 1.75 M/ROUND PLAIN PLATE

MATERIAL LIST:

- Pin Out:
  - Pin 1: GND
  - Pin 2: VCC
  - Pin 3: DATA OUT
  - Pin 4: DATA IN
  - Pin 5: DATA IN
  - Pin 6: DATA IN
  - Pin 7: DATA IN
  - Pin 8: DATA IN
  - Pin 9: DATA IN
  - Pin 10: DATA IN
  - Pin 11: DATA IN
  - Pin 12: DATA IN
  - Pin 13: DATA IN
  - Pin 14: DATA IN
  - Pin 15: DATA IN
  - Pin 16: DATA IN
  - Pin 17: DATA IN
  - Pin 18: DATA IN
  - Pin 19: DATA IN
  - Pin 20: DATA IN
  - Pin 21: DATA IN
  - Pin 22: DATA IN
  - Pin 23: DATA IN
  - Pin 24: DATA IN

- Pin 25: DATA IN
- Pin 26: DATA IN
- Pin 27: DATA IN
- Pin 28: DATA IN
- Pin 29: DATA IN
- Pin 30: DATA IN

- Pin 31: DATA IN
- Pin 32: DATA IN
- Pin 33: DATA IN
- Pin 34: DATA IN
- Pin 35: DATA IN
- Pin 36: DATA IN
- Pin 37: DATA IN
- Pin 38: DATA IN
- Pin 39: DATA IN
- Pin 40: DATA IN

- Pin 41: DATA IN
- Pin 42: DATA IN
- Pin 43: DATA IN
- Pin 44: DATA IN
- Pin 45: DATA IN
- Pin 46: DATA IN
- Pin 47: DATA IN
- Pin 48: DATA IN
- Pin 49: DATA IN
- Pin 50: DATA IN

- Pin 51: DATA IN
- Pin 52: DATA IN
- Pin 53: DATA IN
- Pin 54: DATA IN
- Pin 55: DATA IN
- Pin 56: DATA IN
- Pin 57: DATA IN
- Pin 58: DATA IN
- Pin 59: DATA IN
- Pin 60: DATA IN

- Pin 61: DATA IN
- Pin 62: DATA IN
- Pin 63: DATA IN
- Pin 64: DATA IN
- Pin 65: DATA IN
- Pin 66: DATA IN
- Pin 67: DATA IN
- Pin 68: DATA IN
- Pin 69: DATA IN
- Pin 70: DATA IN

- Pin 71: DATA IN
- Pin 72: DATA IN
- Pin 73: DATA IN
- Pin 74: DATA IN
- Pin 75: DATA IN
- Pin 76: DATA IN
- Pin 77: DATA IN
- Pin 78: DATA IN
- Pin 79: DATA IN
- Pin 80: DATA IN

- Pin 81: DATA IN
- Pin 82: DATA IN
- Pin 83: DATA IN
- Pin 84: DATA IN
- Pin 85: DATA IN
- Pin 86: DATA IN
- Pin 87: DATA IN
- Pin 88: DATA IN
- Pin 89: DATA IN
- Pin 90: DATA IN

- Pin 91: DATA IN
- Pin 92: DATA IN
- Pin 93: DATA IN
- Pin 94: DATA IN
- Pin 95: DATA IN
- Pin 96: DATA IN
- Pin 97: DATA IN
- Pin 98: DATA IN
- Pin 99: DATA IN
- Pin 100: DATA IN

- Pin 101: DATA IN
- Pin 102: DATA IN
- Pin 103: DATA IN
- Pin 104: DATA IN
- Pin 105: DATA IN
- Pin 106: DATA IN
- Pin 107: DATA IN
- Pin 108: DATA IN
- Pin 109: DATA IN
- Pin 110: DATA IN

- Pin 111: DATA IN
- Pin 112: DATA IN
- Pin 113: DATA IN
- Pin 114: DATA IN
- Pin 115: DATA IN
- Pin 116: DATA IN
- Pin 117: DATA IN
- Pin 118: DATA IN
- Pin 119: DATA IN
- Pin 120: DATA IN

- Pin 121: DATA IN
- Pin 122: DATA IN
- Pin 123: DATA IN
- Pin 124: DATA IN
- Pin 125: DATA IN
- Pin 126: DATA IN
- Pin 127: DATA IN
- Pin 128: DATA IN
- Pin 129: DATA IN
- Pin 130: DATA IN

- Pin 131: DATA IN
- Pin 132: DATA IN
- Pin 133: DATA IN
- Pin 134: DATA IN
- Pin 135: DATA IN
- Pin 136: DATA IN
- Pin 137: DATA IN
- Pin 138: DATA IN
- Pin 139: DATA IN
- Pin 140: DATA IN

- Pin 141: DATA IN
- Pin 142: DATA IN
- Pin 143: DATA IN
- Pin 144: DATA IN
- Pin 145: DATA IN
- Pin 146: DATA IN
- Pin 147: DATA IN
- Pin 148: DATA IN
- Pin 149: DATA IN
- Pin 150: DATA IN

- Pin 151: DATA IN
- Pin 152: DATA IN
- Pin 153: DATA IN
- Pin 154: DATA IN
- Pin 155: DATA IN
- Pin 156: DATA IN
- Pin 157: DATA IN
- Pin 158: DATA IN
- Pin 159: DATA IN
- Pin 160: DATA IN

- Pin 161: DATA IN
- Pin 162: DATA IN
- Pin 163: DATA IN
- Pin 164: DATA IN
- Pin 165: DATA IN
- Pin 166: DATA IN
- Pin 167: DATA IN
- Pin 168: DATA IN
- Pin 169: DATA IN
- Pin 170: DATA IN

- Pin 171: DATA IN
- Pin 172: DATA IN
- Pin 173: DATA IN
- Pin 174: DATA IN
- Pin 175: DATA IN
- Pin 176: DATA IN
- Pin 177: DATA IN
- Pin 178: DATA IN
- Pin 179: DATA IN
- Pin 180: DATA IN

- Pin 181: DATA IN
- Pin 182: DATA IN
- Pin 183: DATA IN
- Pin 184: DATA IN
- Pin 185: DATA IN
- Pin 186: DATA IN
- Pin 187: DATA IN
- Pin 188: DATA IN
- Pin 189: DATA IN
- Pin 190: DATA IN

- Pin 191: DATA IN
- Pin 192: DATA IN
- Pin 193: DATA IN
- Pin 194: DATA IN
- Pin 195: DATA IN
- Pin 196: DATA IN
- Pin 197: DATA IN
- Pin 198: DATA IN
- Pin 199: DATA IN
- Pin 200: DATA IN