# PRODUCT SPECIFICATIONS

(HBCP-D33UHDA)

SAB600 Ver1.0

CANARE ELECTRIC CO.,LTD

1. Scope This product specification covers the performance of CANARE Micro BNC Plug.

2. General Specifications

(1) Product nameMicro BNC Plug(2) Model nameHBCP-D33UHDA(3) Nominal impedance75Ω unbalanced

(4) Construction As shown in the drawing (BL600)

(5) Weight Approx 6.5g(Includes center contact, crimp sleeve)

(6) Packaging 20pcs/package(150×50×30mm)

(7) Applicable cable L-3.3CUHD(CANARE)

(8) Crimp tool Frame:TC-1, Die:TCD-D253F

Note: The coupling part is compatible with our Micro BNC receptacle.

3. Rating

(1) Operating temperature  $-40^{\circ}$ C ~  $+85^{\circ}$ C

(2) Operating humidity  $\sim 90\%$ 

4. Electrical characteristics As shown in Table 1

#### Table 1

| Tubic 1               |   |  |  |
|-----------------------|---|--|--|
| Items                 | Specified values  | Test methods   |  |
| Insulation resistance | 5000MΩ or more  | Measurement shall be made between the contacts, after an electrification time of 1min with a d.c. voltage of 500V. |  |
| Voltage proof         | Without any damage such as electric breakdown etc.  | 750V a.c. shall be applied for 1 min between the contacts. Trip current:0.5mA.                                     |  |
| Contact resistance    | Between center contacts: $10m\Omega$ or less Between external contacts: $5m\Omega$ or less    | Measurement shall be made between the contacts, with engaging a plug and a jack. (1kHz:1mA a.c.)                   |  |
| Return loss           | 26dB or more (0 $\sim$ 3GHz)<br>20dB or more (0 $\sim$ 6GHz)<br>15dB or more (0 $\sim$ 12GHz) | Terminated with $75\Omega$ . The measurement frequency up to 12GHz.  |  |

## 5. Mechanical characteristics As shown in Table 2

### Table 2

| Items                                       | Specified values                      | Test methods   |
|---|---------------------------------------|--|
| Intermatability                             | To be engaged without any abnormality | The jack and applicable plug shall be engaged.   |
| Fixing force of contact with lock mechanism | No displacement more than 0.5 mm.     | Tensile strength of 10N shall be applied to the axial direction.   |
| Cable connecting force                      | 150N or more for L-3.3CUHD            | An applied cable shall be attached to the plug, after which tensile strength shall be applied.                                     |
| Mechanical operation                        | contact resistance:20mΩ or less       | The endurance test consists of repeated engagement and separation of connector pairs. The number of operations shall be 500cycles. |

## 6. Environmental characteristics As shown in Table 3

## Table 3

| Items                | Specified values                  | Test methods  |
|----------------------|-----------------------------------|---|
| Corrosion resistance | Contact resistance:20mΩ or less   | The connector shall be subjected continuously       |
| (Salt mist)          | Appearance: By visual inspection, | to a fine mist of salt solution at a temperature of |
|                      | without noticeable rust.          | 35±2℃ for 48h (Salt solution concentration:         |
|                      |                                   | 5±1% by weight). Then it shall be subjected to      |
|                      |                                   | standard atmospheric conditions. After              |
|                      |                                   | removing the salt deposits by water, the            |
|                      |                                   | appearance of the connector shall be checked.       |

7. Measurement conditions Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows: Ambient temperature (15°C to 35°C), Relative humidity (25% to 75%), Air pressure (86kPa to 106kPa). If there is any doubt about the results, measurements shall be made within the following limits: Ambient temperature (20±1°C), Relative humidity (63% to 67%), Air pressure (86kPa to 106kPa).