Туре

 $\mathsf{CVV}\text{-}\mathsf{SB}$ 

Conductor'section area

3.5mm2

Shield Cable

Piece

pc.

| VOLTECT SPECIFICATION TABLE  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
|--|------------------|------------------------------------|--------------|---|---|---------------------------------------|-------|--------------------|-------------------------|--------------------------------------|--|
| Note: When your receipt of cli ent order or when your offering quotation to the client, please write its q'ty and check  in for your confirmation.             |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Order:   Quotation:  Delivery date:  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Order:   | ame and addre    | Delivery date: Delivery place:     |              |   |   |                                       |       |                    |                         |                                      |  |
| Customer in  | ame and addre    | Delivery place.                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Tel/Fax: The person in charge(Name & Sec .)  |                  |                                    |              |   | Tel/Fax:  |                                       |       |                    |                         |                                      |  |
| The person ii  | n charge(Name    | Installation place name & address: |              |   |   |                                       |       |                    |                         |                                      |  |
| Tel/Fax :  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Normal line voltage Detector insalltion pla  |                  |                                    |              | on place:                               |   | Outdoor                               |       |                    |                         | Indoor $\square$                     |  |
| _  |                  |                                    |              |   | In board  |                                       |       |                    | . —                     |                                      |  |
|  | anual D12        | /No+i                              | co for Inton | (al Distance Table)                     | Internal GIS sensor equipped  , and please select the sensitivity of the control ler. |                                       |       |                    |                         |                                      |  |
| **Check instruction manual P.12 (Notice for Interval Distance Table) , and please select the sensitivity of the control   ler.                                 |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| In case changing a installed Voltect, please write its controller' manufacturing number and so on for avoiding its mis-specification and for its confirmation; |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Installed controller type:HG 7- M A Manufacturing No.  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Q'ty set Made by: date and year  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
|  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Controller;  | Туре             | Conti<br>Sensi                     |              | Q'ty                                    | Operation power   |                                       | Color |                    |                         | Special specification                |  |
| Single   | HG 7-SM1A        | Stand                              | Standard     |   | (Standard)<br>110V.DC □   | (Standard)<br>5Y7/1(Gloss y) □        |       |                    |                         | English name plate  Convertor inaide |  |
|  | HG7 -SM1A F      | High                               | High         |   | (75~143V)   | (Non standard)                        |       |                    | \                       |                                      |  |
|  | HG7 -SM1AL       | Low                                | Low          |   | (Non standard)<br>24V.DC □  | 7.5BG6/1.5 (Gloss y) □ N7 (Gloss y) □ |       |                    |                         | Others:                              |  |
|  | HG7 -DM1A        | Stand                              | Standard     |   | (21∼32V)<br>Below,built -in   | Others                                | 5 🗆   |                    |                         |                                      |  |
| Two phase  | HG 7-SM2A        | Standard                           |              | set                                     | converter   |                                       |       |                    |                         |                                      |  |
|  | HG7 -SM2A F      | H High                             |              | set                                     | (90~170V)   |                                       |       |                    |                         |                                      |  |
|  | HG7 -SM2AL       | Low                                | Low          |   | 220V.DC □<br>(110~250V)   |                                       |       |                    |                         |                                      |  |
|  | HG7 -DM2A        | Stand                              | Standard     |   | 110V.AC □ (85V ~132V)   |                                       |       |                    |                         |                                      |  |
|  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Protector;<br>Single   | Type<br>HG7 -P1B | Q'ty                               |              | Co (Standard )5Y7/1(Gloss y)            |   | or                                    |       |                    |                         | Special specification                |  |
| Single   | HG/-PIB          |                                    | set          |   | (Non standard) N7 (Gloss y)   |                                       |       |                    |                         | English name plate  Others;          |  |
| Two phase  | HG7 -P2B         |                                    | set          | Others;                                 | (Semi Gloss y)  |                                       |       |                    | o anelo, ' _            |                                      |  |
| Detector:  | Detector; Type   |                                    |              | Q'ty                                    | Lenghts of shield cable   |                                       |       |                    | Color(Only for DD Type) |                                      |  |
| Detector,  | HG7-DD-          | m                                  | <u> </u>     | set                                     | Write in Type 'lined m.   |                                       |       |                    |                         | N7 (Gloss y) $\Box$                  |  |
|  |                  | ***                                | m set        |   | (Standard) 10m<br>Example :HG7 -DD-10m  |                                       |       |                    |                         | ard) 5Y7/1 (Gloss y) $\square$       |  |
|  | HG 7-CTA-        | m                                  |              |   |   |                                       |       |                    |                         | Others                               |  |
| Michael and a ACM-lander Time  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |
| Wide range AC Voltmeter  |                  | \                                  |              | Scale It's different depending on the I |   | ne                                    | Q't   |                    | (Stand                  | Cover color lard) N1.5               |  |
|  | oltage, so pl    |                                    |              | angle                                   | gle (Non s  |                                       |       | tandard)7.5BG4/1.5 |                         |                                      |  |
| meter specification (VHG07 -S-001).  |                  |                                    |              |   |   |                                       |       |                    |                         |                                      |  |

Conductor'inner core

1c

Length

m