

VOLTECT SPECIFICATION TABLE

VOLTECT SPECIFICATION TABLE

Note: When your receipt of client order or when your offering quotation to the client, please write its q'ty and check in for your confirmation.

Date:

Order: <input type="checkbox"/>	Quotation: <input type="checkbox"/>	Delivery date:
Customer's name and address:		Delivery place:
Tel/Fax:		Tel/Fax:
The person in charge(Name & Sec.)		Installation place name & address:
Tel/Fax :		

Normal line voltage _____kV	Detector insalltion place:	Outdoor <input type="checkbox"/>	Indoor <input type="checkbox"/>
		In board <input type="checkbox"/>	
		Internal GIS sensor equipped <input type="checkbox"/>	

※Check instruction manual P.12 (Notice for Interval Distance Table) , and please select the sensitivity of the controller.

In case changing a installed Voltect,please write its controller's 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 ;	Type	Controller Sensitivity	Q'ty	Operation power	Color	Special specification
Single	HG 7-SM1A	Standard	set	(Standard) 110V.DC <input type="checkbox"/>	(Standard) 5Y7/1(Glossy) <input type="checkbox"/>	English name plate <input type="checkbox"/> Convertor inaide <input type="checkbox"/> Others: <input type="checkbox"/>
	HG7 -SM1A H	High	set	(75~143V)	(Non standard)	
	HG7 -SM1AL	Low	set	(Non standard) 24V.DC <input type="checkbox"/>	7.5BG6/1.5 (Glossy) <input type="checkbox"/>	
	HG7 -DM1A	Standard	set	(21~32V)	N7(Glossy) <input type="checkbox"/>	
Two phase	HG 7-SM2A	Standard	set	Below,built -in converter 110V.DC <input type="checkbox"/>	_____	
	HG7 -SM2A H	High	set	(90~170V)		
	HG7 -SM2AL	Low	set	220V.DC <input type="checkbox"/>		
	HG7 -DM2A	Standard	set	(110~250V) 110V.AC <input type="checkbox"/>		
				(85V~132V)		

Protector;	Type	Q'ty	Color	Special specification
Single	HG7 -P1B	set	(Standard) 5Y7/1(Glossy) <input type="checkbox"/> (Non standard) N7 (Glossy) <input type="checkbox"/>	English name plate <input type="checkbox"/> Others; <input type="checkbox"/>
Two phase	HG7 -P2B	set	7.5BG6/1. 5 (Semi Glossy) <input type="checkbox"/> Others; <input type="checkbox"/>	

Detector;	Type	Q'ty	Lengths of shield cable	Color(Only for DD Type)
	HG7 -DD-	m	set	(Standard)N7 (Glossy) <input type="checkbox"/> (Non standard) 5Y7/1 (Glossy) <input type="checkbox"/> Others <input type="checkbox"/>
	HG 7-CTA-	m	set	

Wide range AC Voltmeter	Type	Scale	Q'ty	Cover color
	DVF -11M	It's different depending on the line voltage, so please refer to a wide angle meter specification (VHG07 -S-001).	set	(Standard) N1.5 <input type="checkbox"/> (Non standard)7.5BG4/1.5 <input type="checkbox"/>

Shield Cable	Type	Conductor's section area	Conductor'inner core	Length	Piece
	CW -SB	3.5mm2	1c	m	pc.