Order form



DOC226168 F Valid from Jan 1st 2021

DL1016 Temperature Logger

Please choose one attribute from each numbered category and add the corresponding mark to the grid on top of the table. As a result configuration code for the Vaisala device is formed. Example of order code with typical settings:

									1
DL1016	٧	Α	1	N	N	N	N	N	l

Selections in bold are included in the prices of the basic versions.

Selections in italic are available at an extra price.

Vaisala Data Logger Configuration			DL1016				N	N	1
1. Validation Type	Validation		V						
	Non Validation		S						
2. Channel Function	Temperature Stainless Steel	3 m (10 ft.) Probe		۱ ۱					
Length Ext 1	Temperature Stainless Steel	7.6 m (25 ft.) Probe	E	3					
	Temperature Water Proof	3 m (10 ft.) Probe	(기					
	Temperature Water Proof	7.6 m (25 ft.) Probe	L	ᅵᅵ					
	Temperature Stainless Steel 60 Feet		E	:					
3. Channel Function	None			_ N					
Length Ext 2	Temperature Stainless Steel	3 m (10 ft.) Probe		1					
	Temperature Stainless Steel	7.6 m (25 ft.) Probe		2					
	Temperature Water Proof	3 m (10 ft.) Probe		3					
	Temperature Water Proof	7.6 m (25 ft.) Probe		4					
	Boolean	7.6 m (25 ft.) Probe		5					
	Boolean	No Cables		6					
	Temperature Stainless Steel 60 Feet			7					
4. Additional Temperature	None				N				
Calibration Points*	1 Additional Point** Specify Add	ditional Point here			Α				
	2 Additional Points** Specify Add	ditional Points here			В				
5. Preset Calibration	Recommended	12 Months				N			
Notification Interval	Customer Specified	3 - 120 Months				1			
							N		

^{*}Additional 1 week delivery

**Additional Calibration Points	Temperature Range						
Stainless Steel and Water Proof Probes	-90 to +50 Deg C						