



Order guide

Valid from May 1st 2017

V 1.3

Purchaser

DL1400 Temperature Logger

1 2 3 4 5 6 7 8 9 10 11

Vaisala Data Logger Package		DL1400									N	N	N	Price
Validation Type	Validation	VL	V											
	Non Validation	SP	S											
Channel Function Length Ext 1	Temperature S/S	7.6 m (25 ft.) N Range	1											
	Temperature Water Proof	7.6 m (25 ft.) N Range	2											
	Temperature S/S	7.6 m (25 ft.) V Range	5											
	Temperature Water Proof	7.6 m (25 ft.) V Range	6											
Boolean Input			7											
Channel Function Length Ext 2	Temperature S/S	7.6 m (25 ft.) N Range	A											
	Temperature Water Proof	7.6 m (25 ft.) N Range	B											
	Temperature S/S	7.6 m (25 ft.) V Range	E											
	Temperature Water Proof	7.6 m (25 ft.) V Range	F											
Boolean Input			G											
Channel Function Length Ext 3	Temperature S/S	7.6 m (25 ft.) N Range	1											
	Temperature Water Proof	7.6 m (25 ft.) N Range	2											
	Temperature S/S	7.6 m (25 ft.) V Range	5											
	Temperature Water Proof	7.6 m (25 ft.) V Range	6											
Boolean Input			7											
Channel Function Length Ext 4	Not used		N											
	Temperature S/S	7.6 m (25 ft.) N Range	A											
	Temperature Water Proof	7.6 m (25 ft.) N Range	B											
	Temperature S/S	7.6 m (25 ft.) V Range	E											
Boolean Input			F											
Boolean Input			G											
Additional Calibration Points	None		N											
	1 Additional Point	Specify Additional Point	1											
Additional 1 week delivery	2 Additional Points	Specify Additional Points	2											
Door Contact Cables	None		N											
	1 cable	7.6 m (25 ft.) cable with magnetic reed relay	A											
	2 cables	7.6 m (25 ft.) cable with magnetic reed relay	B											
	3 cables	7.6 m (25 ft.) cable with magnetic reed relay	C											
Boolean Input			D											
Calibration Interval	Recommended	12 Months	N											
	Customer Specified	3 - 120 Months	1											
Reserved 1	None										N			
Reserved 2	None											N		
Reserved 3	None												N	

Additional Calibration Points	Temperature Range
V Range S/S and Water Proof Probes	-90 to +25 Deg C
N Range S/S and Water Proof Probes	-40 to +95 Deg C

Example of order code with typical settings

DL1400 V 1 A 1 A N N N N N N N