Advanced Sensing Technologies

Honeywell International Inc.

Honeywell Sensing and Productivity Solutions is pleased to offer the following non-standard pricing(1). Honeywell requires your written acknowledgment and acceptance of this offer to avoid discrepancies and delays at time of order.

Date of Offer (2): January 13, 2023 Acknowledgment and Acceptance: Effective Date: January 1, 2023 **Expiration Date:** June 30, 2023 Agreement #: To be determined Vandagraph Sensor Technolog Date (applicable to all pages) Offered To: Vandagraph Sensor Technolog. - 2170 Envited End Customer: Diving OEMs worldwide Please sign here SAP # 40471770 Print Name and Title here Currency: EUR STEVE NIXON

ltem #	Honeywell Part Number	Customer Part Number	Quantity Level (Units)	EUR Net Each Price	Minimum Order Quantity	Minimum Shipment Quantity
1	E1001570	#	100	20.39	1	1
2	E1001580	#	100	20.39	1	1
3	E1001581	#	900	22.65	1	1
4	E1001721	#	4500	29.20	1	1
5	E1001930	#	300	21.52	1	1
6	E1002106	#	400	21.52	1	1
7	E1002225	#	200	21.52	1	1
8	E1002226	#	500	22.65	1	1
9	E1002305	#	100	20.39	1	1
10	E1002461	#	750	39.64	1	1
11	E1002733	#	4000	20.39	1	1
12	E1002734	#	500	20.39	1	1
13	E1002735	#	400	20.39	1	1
14	E1002736	#	1000	20.39	1	1
15	E1002737	#	1500	20.39	1	1
16	E1002738	#	100	20.39	1	1
17	E1002739	#	150	20.39	1	1
18	E1002749	#	150	20.39	1	1
19	E1002856	#	5000	19.67	1	1

NOTES:

- 1) Honeywell standard Terms and Conditions apply
- 2) Offer invalid if not acknowledged and accepted by:

- 3) Prices on purchase orders placed pursuant to this contract are valid only for shipments requested to be delivered prior to the expiration date of the contract.
- 4) Each sub-contractor must independently acknowledge and accept this offer including all applicable terms and conditions

Please acknowledge and send this document back to the Sales Representative 40377292

File Name:

{Vandagraph Sensor Technolog. - 2170 Envitec}.{Diving OEMs}.{Existing}.{0062G00000pvSbzQAE}.{DRAFT}.{Jan 20;

PREV:

Ω

EX: Sales Rep: 12/31/2022

Jessica Wagner

Carina

1/13/2023

