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To : Eng. Thomas Sommer, thomas.sommer@medon.at

DATE: 09-févr-10

MEDON - Ing. Christian Halper
 A - 7534 Olbendorf, Greiner 376

Your reference No. :

Our Quotation No. : A20100007

Contact person : Mr. Regis Houllier

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ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
	MAG5711-1TA11-OCB0	Mag-flux Flowsensor A - RUBBER design: compact, constant field liner: hardrubber VHE/102 nominal diameter / flange type: flange DIN 2501 PN 10 mat. No. 1.0460 / 1.0570 DN 600 electrode material: mat. No. 1.4571 gasket material: Viton protection washers/protection rings: without cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 output/communication: 4-20 mA with HART protocol power supply: AC 110-230 V operating and display panel: with Customs Tariff No: 90261021	2	2 984,00	5 968,00	6
	MAG5711-1PA11-OCB0	mag-flux Flowsensor A - RUBBER design: compact, constant field liner: hardrubber VHE/102 nominal diameter / flange type: flange DIN 2501 PN 10 mat. No. 1.0460 / 1.0570 DN 300 electrode material: mat. No. 1.4571 gasket material: Viton protection washers/protection rings: without cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 output/communication: 4-20 mA with HART protocol power supply: AC 110-230 V operating and display panel: with Customs Tariff No: 9026102	3	1 324,00	3 972,00	6
	MAG5711-1;A11-OCB0	Mag-flux Flowsensor A - RUBBER design: compact, constant field liner: hardrubber VHE/102 nominal diameter / flange type: flange DIN 2501 PN 10 mat. No. 1.0460 / 1.0570 DN 200 electrode material: mat. No. 1.4571 gasket material: Viton protection washers/protection rings: without cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 output/communication: 4-20 mA with HART protocol power supply: AC 110-230 V operating and display panel: with Customs Tariff No: 90261021	2	1 114,00	2 228,00	6
	MAG5711-1LA11-OCB0	Mag-flux Flowsensor A - RUBBER design: compact, constant field liner: hardrubber VHE/102 nominal diameter / flange type: flange DIN 2501 PN 10 mat. No. 1.0460 / 1.0570 DN 150 electrode material: mat. No. 1.4571	9	948,00	8 532,00	6

gasket material: Viton
 protection washers/protection rings: without
 cable gland entires: M16x1,5
 degree of protection: IP 67 / NEMA5
 output/communication: 4-20 mA with HART protocol
 power supply: AC 110-230 V
 operating and display panel: with
 Customs Tariff No: 90261021

MAG5711-1JA11-0CB0	Mag-flux Flowsensor A - RUBBER design: compact, constant field liner: hardrubber VHE/102 nominal diameter / flange type: flange DIN 2501 PN 10 mat. No. 1.0460 / 1.0570 DN 100 electrode material: mat. No. 1.4571 gasket material: Viton protection washers/protection rings: without cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 output/communication: 4-20 mA with HART protocol power supply: AC 110-230 V operating and display panel: with Customs Tariff No: 90261021	5	888,00	4 440,00	6
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	Total	EURO	25 140,00
	Minimum Charge	EURO	0,00
	* Packing & Handling charges	EURO	0,00
	Freight Charge	EURO	
	Sub-total	EURO	25 140,00
	VAT 21%	EURO	
	Total	EURO	25 140,00

REMARKS:

* Lead time may be changed depending on the condition of the outstanding orders at our factory side.

TERMS and CONDITIONS:

- Trade Terms:** Ex- works Aachen germany
- Lead-Time:** 6 weeks
- Payment Terms:** Advanced payment
- Minimum Order Amount:** Euro 150 per order (Packing & Handling and Freight charges excluded).
- Partial Shipment:** Not allowed.
- Shipping Route:** To be defined later
- Validity:** 60 days from quotation date.
- Cancellation:** Not allowed after your order is acknowledged.

(The Trade Terms are in accordance with Incoterms 2000.)

Regis Houllier
 Director