

To : Toivo Gavrilov  
Alue-esimies  
Honeywell Oy  
Ruukintie 8

DATE: 08-avr-09

**Att.:** 02330 Espoo, Finland

**Tel.:** puh. 020 752 2606

**Fax:** fax. 020 752 2699

**Email:** e-mail: toivo.gavrilov@honeywell.com

**Web:** Säätimet, Piirturit, Lähettimet:  
<http://content.honeywell.com/imc/pi/>

Your reference No. : Email dated 24/01/05

Our Quotation No. : Q20051031

Contact person : Mr. Regis Houllier

Tel: +33 3 22 54 83 47

Fax: +33 3 22 54 83 29

Email: [rhoullier@yamatake-europe.com](mailto:rhoullier@yamatake-europe.com)

Web: [www.yamatake-europe.com](http://www.yamatake-europe.com)

ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
1	HTP-ASJ1NNILBDR	HTP Positioner 300<Ps≤350kPa (6k equivalent low pressure) Input Signal: Full range (20~100kPa) Pneumatic tubing connection: NPT1/4 Input/output characteristics: Linear Pressure Gauge: Bar Actuator action: Direct Positioner Action: Reverse action (Reverse positioner)	1	663,00	663,00	5/6
2	80253799-20100	Pilot relay part	4	320,00	1 280,00	5/6

Total	EURO	1 943,00
Minimum Charge	EURO	0,00
* Packing & Handling charges	EURO	0,00
Freight Charge	EURO	
Sub-total	EURO	1 943,00
VAT 21%	EURO	
<b>Total</b>	<b>EURO</b>	<b>1 943,00</b>

**REMARKS:**

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

\* For our export procedure, End User Name + Country + End Use (company's main activity, product) must be specified on your Purchase Order Sheet.

\* Before shipping the goods please take notice that the payment must be registered in our Bank account.

**TERMS and CONDITIONS:**

**Trade Terms:** FCA Tokyo - JAPAN

**Payment Terms:** 30 days from invoice date

**Minimum Order Amount:** Euro 150 per order (Packing & Handling and Freight charges excluded).

**Partial Shipment:** Not allowed.

**Shipping Route:** By Air freight

**Validity:** 60 days from quotation date.

**Cancellation:** Not allowed after your order is acknowledged.

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