

?????????????????

## HY 103

????????? :

????	?????????? ? ????
????????? ????	Hanyi
????? ??????????????	China
????????????? ????	1
????????? ????????	L/C, T/T, Paypal
????????????? ????????????	1000
????????? ????????	5 días - 20 días
?????????	????????????? ??????????? ??????????? ?????? ??? ?????????? ????????

????????? ?????????? :

????????? ??????????

????????????? ?????????? ??????? ?????? HY 103 - ??? ?????? ??? ?????????? ???????, ???????  
????????????? ? ???? ????? ????????????, ??? ????????????, ??????????? ?????????? ?????????? ?  
????????? ???????.

?? ?????? ??? ?????????? ? ?????????????? ?????????????? ??????????? ???????, ??????? ???  
???????, ??????????, ?????????????? ????????????, ????, ??????? ? ??.

????????? ????????????????

????????????????? ?????? FPGA

????? ?????????????? 0,2~0,4 ?

????? ?????? IP54

????? ?? ????????????

???? 2DI ? ???? 4DO

RS232 ? RS485

ModbusTCP Ethernet

????????? Modbus RTU

????????????? ?????????????? ????????

????????????? ??? ?????????? ????????????



## ????????????? ??????????

???????	HY103	HY203	HY503	HY1002	HY3002	HY5002					
???????	100	200	500	1000	3000	5000	g				
???????	0.001	0.002	0.005	0.02	0.05	0.05	g				
???????	0.001	0.002	0.01	0.02	0.05	0.05	g				
???????	0.002	0.004	0.01	0.02	0.05	0.10	g				
????????????????? ??????	0.003	0.006	0.02	0.04	0.08	0.20	g				
???????	100 x 100		300 x 300				mm				
???????	0.2~0.4 s (????? ?? ??????? ?? ?????? ??????? ???), ?????? ??????? AD 350 ??										
???????	24 VDC ± 15% <2 W										
????????? 1	RS232+RS485?Modbus RTU, ??????????										
????????? 2	Ethernet ??????????, Modbus TCP										
????????? ????	????????????????? ???????, 10~24 ? ?????????? ????, 5 ??										
????????? ????	????????????????? ???????, 10~24 ? ?????????? ????, 0.25A										
????? ????	IP54										
???????	+10°C ~ +40°C, ???????<80% RH, ??? ????????										
????????? ????????	????? ?????????????? ??????, ??? 3 ?, ?????????? ?????? (?????)										
????????? ????????	RD	+24VDC	BK		GND						
RS232	OG	TXD	YL		RXD						
	GY	COM									
RS485	PK	485A	BN		485B						
2DI	GN	IN1 Dynamic and static	PL		IN2 weighing in place						
4DO	WT	OUT1 (too light)	RDWT		OUT2 (qualified)						
	BNWT	OUT3 (overweight)	BKWT		OUT4 (alarm)						