

# NRI Selection Worksheet

## G13.6000/G13.7000

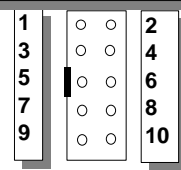
<u>CHANNEL #</u>	<u>Coin Programmed:</u>	<u>Country</u>	<u>IF PULSE # of PULSES</u>	<u>OUTPUT PIN</u>
1	_____	_____	_____	_____
2	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____
5	_____	_____	_____	_____
6	_____	_____	_____	_____
7	_____	_____	_____	_____
8	_____	_____	_____	_____
9	_____	_____	_____	_____
10	_____	_____	_____	_____
11	_____	_____	_____	_____
12	_____	_____	_____	_____

<u>For NRI Front Plate</u>	<u>With NRI Front Plate</u>	<u>OUTPUT TYPE</u>		<u>OUTPUT PINS NON-TOTALIZER</u>
Yes <input type="checkbox"/>	Yes <input type="checkbox"/>	<u>Pulse Output (Like a Bill Validator)</u>	<u>Parallel (Separate) Output for Each Coin</u>	OUTPUT 1 = PIN 7 OUTPUT 2 = PIN 8 OUTPUT 3 = PIN 9 OUTPUT 4 = PIN 10 OUTPUT 5 = PIN 3 OUTPUT 6 = PIN 4 NOTE: ANY CHANNEL CAN BE PROGRAMMED TO ANY OUTPUT PIN.
No <input type="checkbox"/>	No <input type="checkbox"/>	Multiple pulses All Coins on a single Output Pin. Usually Pin 7 MAXIMUM 255	May also be multiple pulses on individual pins	
For/With NRI Front Plate (G13.7nnn) Coins are inserted on top. Rejected coins come out the Front (Side). This Configuration is Exclusively for the NRI Front Plate. Large white rectangular Button Similar to a Roll Down		Standard (G13.6nnn) Coins are inserted on top. Rejected coins come out the bottom This configuration is for Most industry Standard Coin Doors and Front Plates. E.G. Happ 40-0023-00 or 40-0038-00		

For/With NRI Front Plate (G13.7nnn) Coins are inserted on top. Rejected coins come out the Front (Side). This Configuration is Exclusively for the NRI Front Plate. Large white rectangular Button Similar to a Roll Down

Standard (G13.6nnn) Coins are inserted on top. Rejected coins come out the bottom This configuration is for Most industry Standard Coin Doors and Front Plates. E.G. Happ 40-0023-00 or 40-0038-00

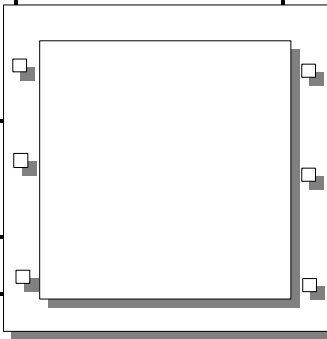
CONNECTOR PINOUT AS VIEWED ON MECH



Mech Type  
Standard (Gives a signal every time a coin is dropped) Pulse or Parallel

Totalizer Mech  
Counts the coins and gives a signal When a customer set-price is reached.  
TV TOTALIZER  
Automatic Reset  
Standard  
Host must supply reset

Place Check Marks Where You Would Like Mounting Studs Placed.



Mounting Stud Location

Timer (Like a Totalizer, but will start an adjustable timing cycle when price is reached)

FOR DETAILED EXPLANATION OF NRI G13.6000/G13.7000 OPERATION PLEASE SEE MANUAL AVAILABLE AS PDF AT

<http://www.happcontrols.com/images/pdf/nri.pdf>

FOR INTERNAL USE ONLY      HAPP PN: \_\_\_\_\_

**CUSTOMER NAME:** \_\_\_\_\_

**CUSTOMER PHONE#:** \_\_\_\_\_

REV 2.0  
05/16/03 LJJ

REPLY FAX TO:  
1-847-593-0355

*Happ Controls*  
106 Garlish Drive  
PH: 1-847-593-6130  
FAX: 1-847-593-6137