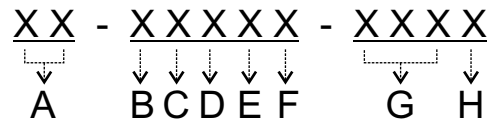


Model Number :

A6/V6/S6/N6 Model Number Detail

Model Number Configuration :



- A : Model Number
- B : Voltage & Interface (Hardware)
- C : Stacker Size
- D : Bezel
- E : Mounting Kit
- F : Protocol (Software)
- G : Currency
- H : Number of Denomination

Example : A 6 - 1 3 S 0 P - USD 4

1. Model Number :

(A).

Code	Product Name
V6	Vending BA
A6	Amusement BA
S6	POWER SAVING BA

Code	Product Name
N6	NISR BA

(B). Voltage & Interface (Hardware) :

Code	Voltage & Interface
1	AC 110V + Pulse
2	DC 12V + Pulse
3	AC 24V / DC 34V + MDB
4	AC 110V + RS232
5	DC 12V + RS232
6	DC 12V + MDB
7	AC 24V / DC 34V + RS232
8	AC 24V / DC 34V + Pulse
9	

(C). Stacker Size :

Code	Stacker Size	Code	Stacker Size
0	No Cassette	8	800 Note
3	250 Note		
5	500 Note		

(D). Bezel :

Code	Bezel
O	No Bezel
S	Standard Bezel
X	Extended Bezel
F	Fitted Bezel
D	Down stacker Bezel
H	Horizontal Bezel

(E). Mounting Kit :

Code	Mounting Kit
F	Frame
C	Cover
O	N/A

(F). Protocol (for software) :

Code	Protocol
P	Pulse 12V . 110V
M	MDB (Pulse + MDB)
R	RS-232 (Pulse + ICT002)
N	NISR
V	For Valley Pulse
1	Pulse + ICT004 (P)
2	Pulse + EBDS
3	
4	Pulse + Phone Card Protocol (ICT001)
5	Pulse + Parallel Board
6	Pulse + MDB for Power Save
7	Pulse + 5V Enable
8	Pulse + ICT003
9	

(G). Currency (For Example : USD=US Dollar, EUR= Euro) :

(H). Number of Denomination :

Code	Currency Denomination	Code	Currency Denomination
1	1	4	4
2	2	5	5
3	3		