

Farnell - Curtis Identification:

Farnell Order Code:	Curtis Part Number:	Curtis Model Number:	Notes:
4954191	17305854	700FN001N-1248D2060A	
4954208	17305870	701FN001N-1248D2060A	
4954180	17470712B-01	700LN001N-48150D100230A	
4954178	17470731B-01	701LN001N-1248D	
4954166	17489701	700GN001N-1248D2060A	
4954245	18400006	700RN001N-1248D2060A	
4954221	18400033	OBSOLETE	
4954233	18400107	701RN002N-1248D	
4954210	18400143	OBSOLETE	
516260	18403004	210-1E073-001A (K01)	Model No. shown instead of Part Number.
516272	18403003	210-1M073-001A(K01)	Model No. shown instead of Part Number.
516259	18403401	231-5E150-000A(K02)	Model No. shown instead of Part Number.
516284	17075112	701PR001O-1248D	Old Part Number shown (CD701-024).
516296	17082112	703PR001O-1248D	Old Part Number shown (CD701-025).

Model Number Breakdown:	
700 Series:	
Base Model:	
700 =	Base Model - Two wire HRM
701 =	Base Model - Three wire HRM
703 =	Base Model - Three wire Counter

Case Style:	
F, L, G & R =	Case Style (See data-sheet for details.)
P =	Module

Reset:	
N =	Non- resettable
R =	Electrical Reset

Display:	
001 =	5mm LC Display
002 =	5mm Sealed LC Display

Operating Voltage:		
48150D =	48-150VDC	Can be combined for dual DC/AC use.
100230A =	100-230VAC	
1248D =	12-48VDC	Can be combined for dual DC/AC use.
2060A =	20-60VAC	

Logo:	
N =	No Logo
O =	Curtis Logo

200 series:	
Base Model:	
210 =	Base Model - Pulse Counter
231 =	Base Model - Hours Run Meter

Case Style:	
1 & 5 =	Case Style

Reset:	
E =	Electrical Reset
M =	Mechanical Rest

Operating Voltage:	
73 =	12-48VDC
15 =	80-230VAC

Frequency:	
0 =	0 Hz
3 =	500 Hz (1:1)

Number:	
000 =	Sequential Number.

Logo:	
A =	No Logo