

## UNIT IDENTIFICATION / DATE CODE INFORMATION

### INTEGRAL HORSEPOWER DESIGNS

**SAMPLE UNIT ID NUMBER: J1212345678-100R-1**

<b>[ J12 ]</b> <i>Date Code</i> <i>(3 Characters)</i>	<b>[ 12345678-100 ]</b> or <b>[ A123 ]</b> <i>Order Number</i> <i>(11 Characters)</i> or <i>Model Number</i> <i>(4 Characters)</i>	<b>[ R* ]</b> <i>Plant Code</i>
---	---	------------------------------------

Date Code Abbreviations		Plant Codes
Year Code	Month Code	
P = 2009	01 = January	* R = Mena, AR
R = 2010	02 = February	M = Mont., MX
S = 2011	03 = March	GT = Southaven Conversion
T = 2012	04 = April	
U = 2013	05 = May	
V = 2014	06 = June	
W = 2015	07 = July	
X = 2016	08 = August	* Mena plant serializes units on
Y = 2017	09 = September	orders with multiple quantities,
Z = 2018	10 = October	i.e. R-1, R-2, etc.
A = 2019	11 = November	
B = 2020	12 = December	
C = 2021		
D = 2022		
E = 2023		
F = 2024		
G = 2025		
H = 2026		
J = 2027		
K = 2028		
L = 2029		
M = 2030		
N = 2031		



## UNIT IDENTIFICATION / DATE CODE INFORMATION

### FRACTIONAL HORSEPOWER DESIGNS

**MFG#: [ A ] [ 09 ] [ C ]**  
*Month Year Plant Code*

Date Code Abbreviations		Plant Codes
Month Code	Year Code	
A = January	11 = 2011	MT = Motores, MX
B = February	12 = 2012	C = CMD, MX
C = March	13 = 2013	KM = KMM, China
D = April	14 = 2014	
E = May	15 = 2015	
F = June	16 = 2016	
G = July	17 = 2017	
H = August	18 = 2018	
J = September	19 = 2019	
K = October	20 = 2020	
L = November	21 = 2021	
M = December	22 = 2022	
	23 = 2023	
	24 = 2024	
	25 = 2025	
	26 = 2026	
	27 = 2027	
	28 = 2028	
	29 = 2029	
	30 = 2030	
	31 = 2031	
	32 = 2032	

