

EDI Ford Calibration Identification Key

Model, Customer and Base Cal

#	###	X	#	#	X
Module	OEM (EDI REFERENCE)	Engine Model	Option 1	Option 2	Revision

Module #	Type of Module	Manufacturer
1	EPM	Econtrols
2	L series	Woodward
3	GCP	Econtrols
4	4G	Econtrols

Engine Model	Engine Model
T	TSG416/TSG415
D	DSG 423
M	MSG425
C	CSG637
R	RSG862
W	WSG1068

Example
3125M13B_NG_TAPUD_2100
Explanation
Customer # 125 has an MSG425 on natural gas with tap up/down control up to 2100 RPM.

Quick Reference Parameters

XX		X		#		X#
Fuel	--	Control Type	--	Speeds idle(optional), max	--	MISC

Fuel
GAS
LP
NG
DF(Gas/LP)

Control Type
FP - Foot Pedal
HT - Hand Throttle
TAPUD - Tap Up/Down
DIS - Discrete Speed
TSC1 - J1939 CAN Control
FIXED - Goes directly to set RPM (Genset)

Notes:

Engines from December 2012 and beyond will follow the above labeling system.
Engines prior to December 2012 and large volume OEMs that have standardized calibrations will follow the "Model, Customer, Base Cal #" system