$\textbf{CAT}^{\circ} \textbf{ PRODUCT LINK}^{{}^{\scriptscriptstyle {\rm M}}} \textbf{ NAMING CONVENTION}$



MAKING SENSE OF THE NUMBERS

KIT EXAMPLE: PLE702 + PL083 = PLE783

PLATFORM	NETWORK MANAGER	CAPABILITY	PRIMARY COMMUNICATION	GENERATION	SUFFIX (OPTIONAL)
PL		7	8	3	
Indicates a Product Link Component	Blank = Radio Only E = Elite G = Generation R = Router	0 = Bridge 1 = Locator 2 = Basic 3 = Legacy 4 = Legacy (E&T Pro) 5 = Legacy (Aftermarket Pro) 6 = Pro, Elite 7 = High End Elite	0 = Wired 3 = Satellite 4 = Cellular 5 = Wifi 6 = Bluetooth 7 = V2X > 8 = Cell & Sat	0 = 1st Generation/ Off the shelf 1 = 2nd Generation 2 = 3rd Generation 3 = 4th Generation	B = Battery P = Panel Mount i = Internal Antenna e = External Antenna

LOCATOR SERIES	BASIC SERIES	PRO SERIES	ELITE SERIES
 Location only Low cost for unpowered assets Battery powered, no external power needed No wiring required 	 Low cost solution for equipment with no data link Basic asset data (hours, location) Pigtail connection Remote disable Basic configurability Internal battery, limited message, location change 	 Expanded coverage / roaming (4G/3G/2G) Cat Data Link / J1939 High Band Width (Cell) Low Latency Full suite of health data Enhanced asset data Remote derate/disable 	 Cat Data Link / J1939 2 Way communication Multi-mode communication Remote Services Large analytics file transfer Industrial Protocols: RS485 Remote disable/derate