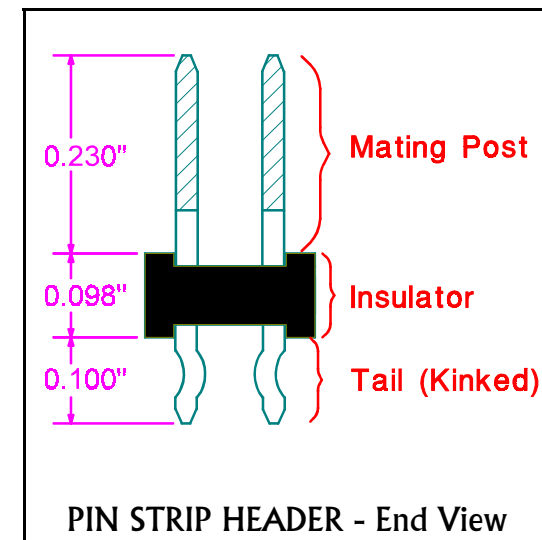


Crane Connectors — Part Numbering System

Crane's part numbering system is a **BUILDING BLOCK** system that allows the user to construct the proper part number by adding the appropriate letter or number in the sequence noted in our catalog. Suppose the customer wanted the following:

- a standard pin strip header
- pins (terminals) on 0.100" (2,54mm) spacing
- a black insulator (white is standard on many Crane parts)
- two rows of pins
- (26) total pins (2x13)
- straight orientation
- 15u gold plating on the mating area, tin/lead on tail
- a mating post length of 0.230" (5,84mm)
- a board retention feature (kinked tail)
- a tail length of 0.100" (2,54mm)
- polarization (one pin removed for proper mating)



To order the above referenced connector, the correct CRANE PART NUMBER would be:

B	P	E	G	2	6	D	S	--	G	B	K	T	1	0	0	/	R	0	3
---	---	---	---	---	---	---	---	----	---	---	---	---	---	---	---	---	---	---	---

Please reference pages 8-9 in Crane's C57 Full Line Catalog for more detail.