

2030-2130 CONNECTOR

0.198" (5.03mm) Connectors

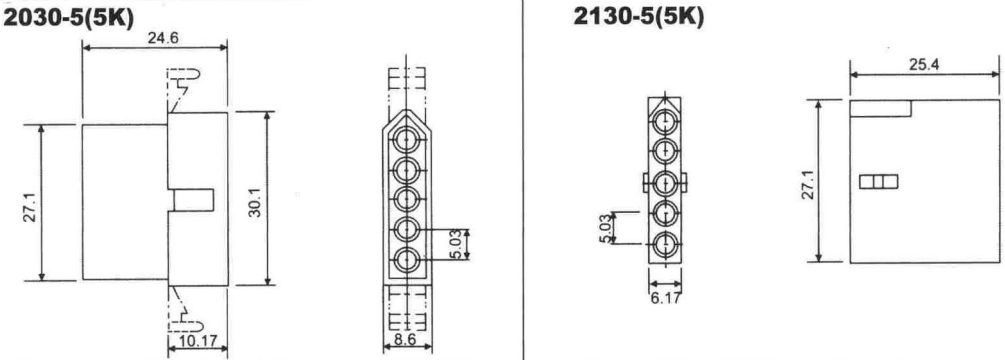
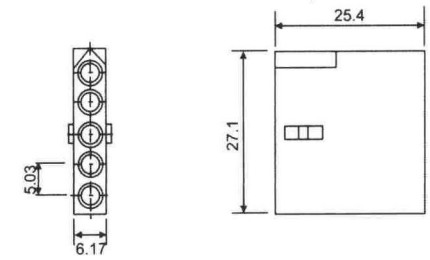
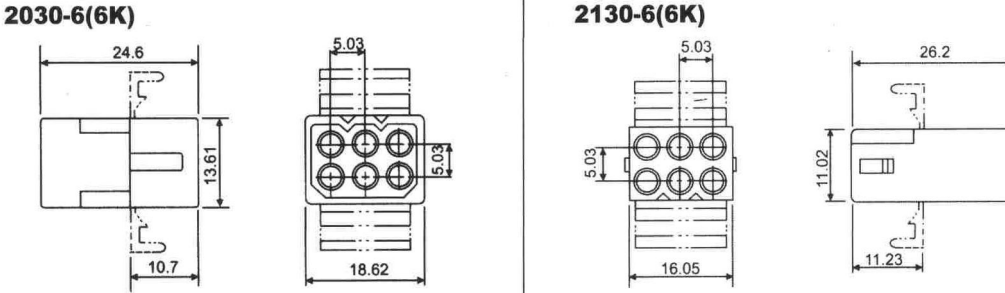
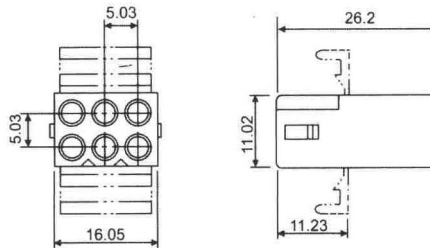
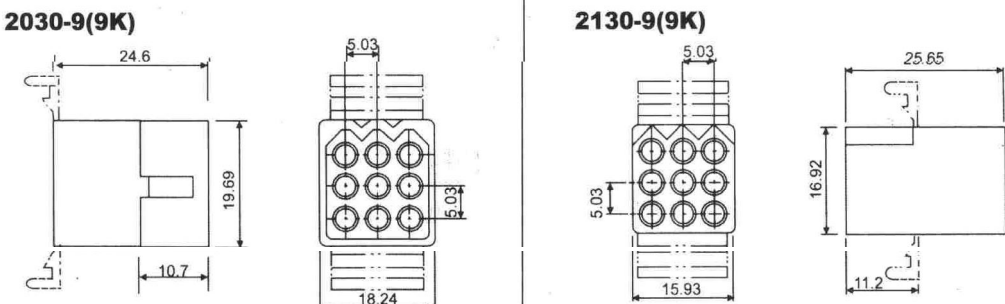
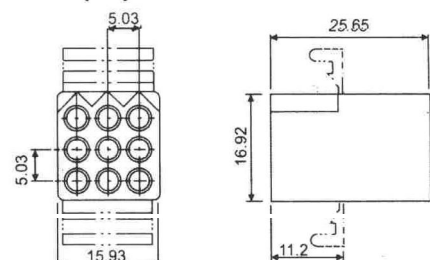
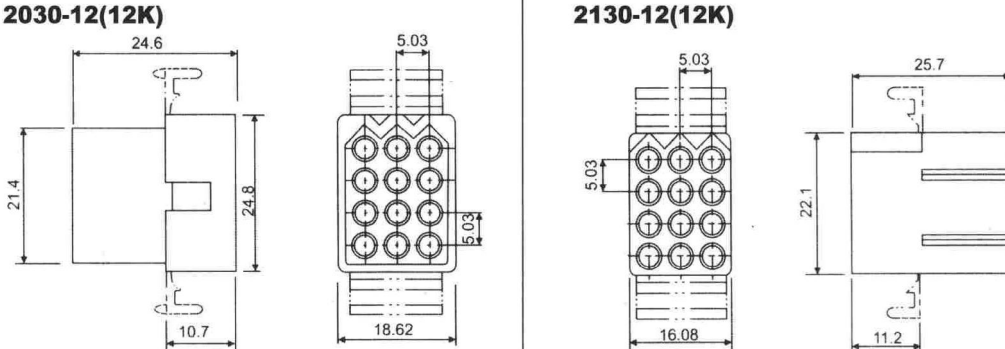
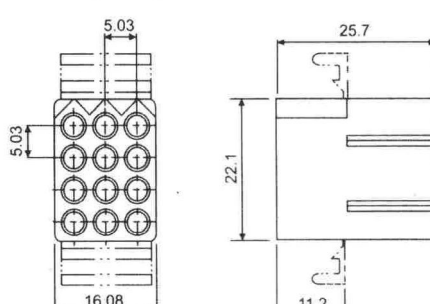
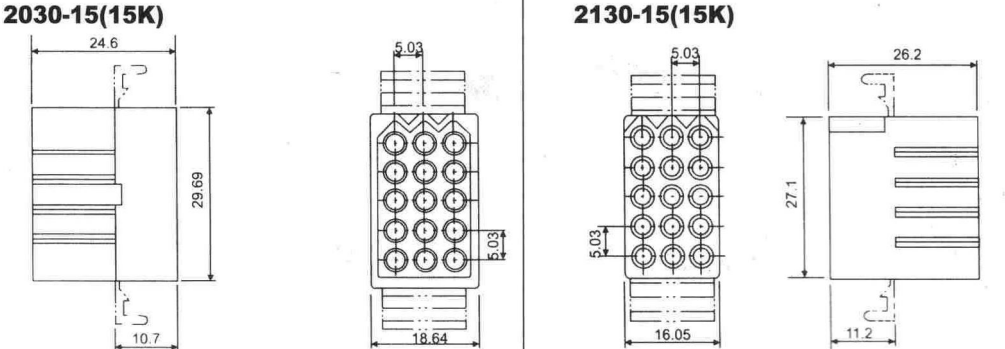
Standard Connectors:

Features/Dimensions:

- Integrally molded polarization
- Nylon66 UL 94V-2 (standard)
- 0.198" (5.03mm) Space in a grid pattern

- Integrally molded mounting ears available
- Standard detent locking
- Standard color natural
- 1,2,3,4,5,6,9,12,15 circuit versions

CIRCUITS	MAX RATEC		DIMENSIONAL INFORMATION	
	AMP	VOLT-AGE	PLUG	RECETACLE
1	12A	250V	<p>2030-1K</p>	<p>2130-1K</p>
2	12A	250V	<p>2030-2(2K)</p>	<p>2130-2(2K)</p>
3	12A	250V	<p>2030-3(3K)</p>	<p>2130-3(3K)</p>
4	9A	250V	<p>2030-4-1(4K-1)</p>	<p>2130-4-1(4K-1)</p>
4	9A	250V	<p>2030-4(4K)</p>	<p>2130-4(4K)</p>

CIR CUITS	MAX RATEC		DIMENSIONAL INFORMATION			
	AMP	VOLT- AGE	PLUG		RECETACLE	
5	9A	250V	2030-5(5K) 		2130-5(5K) 	
6	9A	250V	2030-6(6K) 		2130-6(6K) 	
9	9A	250V	2030-9(9K) 		2130-9(9K) 	
12	7.5A	250V	2030-12(12K) 		2130-12(12K) 	
15	7.5A	250V	2030-15(15K) 		2130-15(15K) 