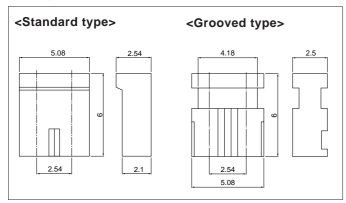
JM CONNECTOR

Receptacle



Type	Model No.	Finish		Q'ty/box
Standard	JM-2BK-61	Nickel-undercoated, Mating part; gold-plated 0.1 micron min.		
	JM-2BL-63	Nickel-undercoated, Mating part; gold-plated 0.4 micron min.	Blue	
	JM-2R-64 Nickel-undercoated, Mating part; gold-plated 0.76 micron min.		Red	5,000
	JM-2W-96	Copper-undercoated, tin-plated (reflow treatment)	Natural	
Grooved *JM-T2W-61B		Nickel-undercoated, Mating part; gold-plated 0.1 micron min.	White	

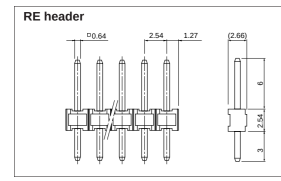
Material

Contact: Phosphor bronze Housing: PBT, UL94V-0

RoHS compliance

- Note: 1. *Marked product is not approved by UL/CSA.
 - 2. Contact JST for special products.

Header -



RF header 6.2 (1.83) 1.27 2.54

Gold-plated product

Model No.	Material		Finish				
Woder No.	Wafer	Post	FILII2II				
RE-H()2TD-1130	PBT, UL94V-0,	Brass	Nickel-undercoated, gold-plated				
RF-H()2TD-1130	black						
RoHS compliance							

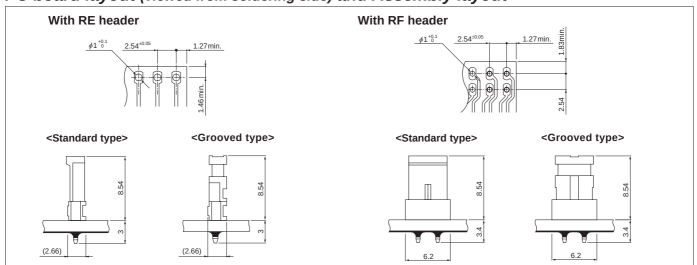
Tin-plated product

	Model No.	Material		Finish	
	Wiodel No.	Wafer	Post	1 1111511	
	RE-H()2TD-1190	PBT, UL94V-0,	Brass	Copper-undercoated, tin-plated (reflow treatment)	
	RF-H()2TD-1190	black			
RoHS compliance		This product displays (LF)(SN) on a label.			

Note: 1. A two-digit number (RE header: 02 to 30 or RF header: 02 to 60 even numbers only) representing the number of cicuits should be inserted in (*).

2. Special headers and side-entry type RE and RF headers are also available. For details, refer to pages RE series and RF series.

PC board layout (viewed from soldering side) and Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.05 mm for all centers.

^{2.} Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.