

# **SPECIFICATIONS**

# **Friction Header Connector**

#### Mechanical

Contact Retention Force: 1.36 KGF Min.

Durability: 500 Cycles

#### **Electrical**

Voltage Rating: 250V

Current Rating: 3.0A per pin min. Contact Resistance: 30mW max.

**Dielectric Withstanding Voltage:** 750V AC **Insulation Resistance:** 1000MW min.

## **Physical**

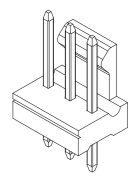
Housing: Thermoplastic, Glass Filled, UL94V-0 Rating

C +0.15

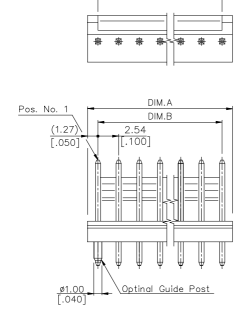
Contact: Brass

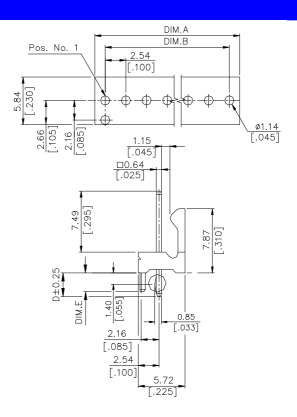
**Plating:** See "ORDERING INFORMATION" **Operating Temperature:** -40 to +105

HF08 Series Friction T/H Type 2.54mm [.100"] Pitch

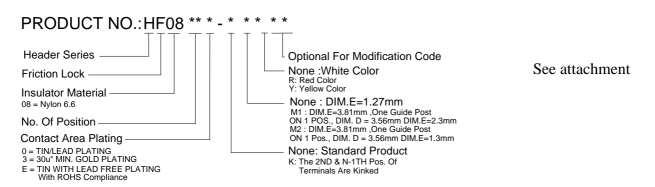


# **DRAWING**





### ORDERING INFORMATION





1150010+ ++++	16	40.64	38.10	38.10	35.56
HF0816*- ****	10	[1.60]	[1.50]	[1.50]	[1.40]
HF0815*- ****	15	38.10	35.56	35.56	33.02
111 0013		[1.50]	[1.40]	[1.40]	[1.30]
HF0814*- ****	14	35.56 [1.40]	33.02 [1.30]	33.02 [1.30]	30.48 [1.20]
		33.02	30.48	30.48	27.94
HF0813*- *****	13	[1.30]	[1.20]	[1.20]	[1.10]
1100404 #####	12	30.48	27.94	27.94	25.40
HF0812*- ****	12	[1.20]	[1.10]	[1.10]	[1.00]
HF0811* - ****	11	27.94	25.40	25.40	22.86
111 0011		[1.10]	[1.00]	[1.00]	[.90]
HF0810*- ****	10	25.40 [1.00]	22.86 [.90]	22.86 [.90]	20.32 [.80]
		22.86	20.32		17.78
HF0809*- *****	9	[.90]	[.80]	20.32 [.80]	[.70]
	_	20.32	17.78	17.78	15.24
HF0808*- *****	8	[.80]	[.70]	[.70]	[.60]
HF0807*- *****	7	17.78	15.24	15.24	12.70
HF080/*- *****	′	[.70]	[.60]	[.60]	[.50]
HF0806*- ****	6	15.24	12.70	12.70	10.16
111 0000	-	[.60]	[.50]	[.50]	[.40]
HF0805*- *****	5	12.70 [.50]	10.16	10.16 [.40]	7.62
		10.16	[.40] 7.62	7.62	[.30] 5.08
HF0804*- ****	4	[.40]	[.30]	[.30]	[.20]
	_	7.62	5.08	5.08	2.54
HF0803*- *****	3	[.30]	[.20]	[.20]	[.10]
HF0802*- *****	2	5.08	2.54	2.54	
***		[.20]	[.10]	[.10]	501.0
PART NO.	POS.	DIM. A	DIM. B	DIM. C	DIM. C Only For M1

### ⊚ Modification Code ⊚

Code	Description				
None	Standard Product, Dim. D = 3.56mm				
C1	One Guide Post On 1 Pos. Dim. D = 2.30mm	Dim.F=2.3			
D5	The 3rd Pin Omitted, Dim. D = 3.56mm				
P0	The 4rd Pin Omitted, Dim. D = 3.56mm				
P1	One Guide Post On 1 Pos. Dim. D = 3.56mm	Dim.F=2.3			
Р3	The 2rd Pin Omitted, Dim. D = 3.56mm				
Q3	One Guide Post On 3 Pos. Dim. D = 3.56mm	Dim.F=2.3			
C2	One Guide Post On 1 Pos. Dim. D = 2.30mm	Dim.F=1.3			
С3	One Guide Post On 2 Pos. Dim. D = 3.56mm	Dim.F=1.3			
P2	One Guide Post On 1 Pos. Dim. D = 3.56mm	Dim.F=1.3			