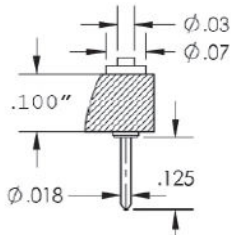


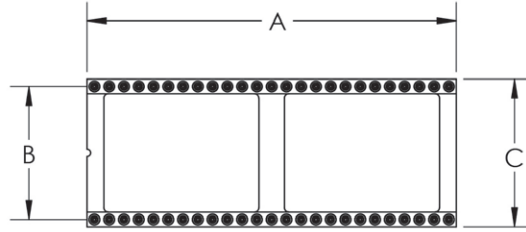
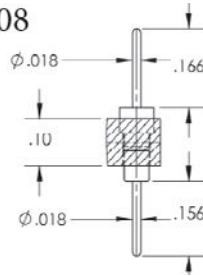
# DIP HEADERS

**Terminal Options:**

004



008



Pin Count	DIM. A	DIM B	DIM C
6	.300	.300	.400
8	.400		
10	.500		
14	.700		
16	.800		
18	.900		
20	1.00		
22	1.10		
24	1.20		
28	1.40		
32	1.60	.600	.700
36	1.80		
40	2.00		
48	2.40		
50	2.50		
52	2.60		
64	3.20	.900	1.00

**ORDERING INFORMATION:**

## DH28-3-008G-XX

Series:	Pin Count	DIP SPAN .3"=3 .6"=6 .9"=9	Terminal	Plating: Gold= G TIN= T	STYLE C=CLOSED Frame OPEN Frame=Leave blank	Insulator Material P= Polyester F= FR4
---------	-----------	-------------------------------------	----------	-------------------------------	---	--

### Technical Specifications

GENERAL SPECIFICATIONS:	
Operating Temperature	Operating Range: -55°C TO 125°C
Operating Humidity Range	annual mean 75 %
Maximum Working Voltage	100 VRMS/150 VDC
MECHANICAL	
Clip Retention	Min. 40 N (no displacement under axial)
Contact (sleeve/clip) retention	Min. 3.3 N acc. to Mil-DTL-83734, pt 4.6.4.2
ELECTRICAL	
Insulation Resistance between any two adjacent contacts	Min. 10 <sup>9</sup> Ω M at 500 V AC
Capacitance between any two adjacent contacts	Max. 1 pF
Air and creepage distances between any two adjacent contacts	Min. 0.6 mm



# DIP HEADERS

Part Number	Pin Count	DIP Span	Terminal	Notes
DH06-3-004G-P	6	0.3	004GG	All DIP SOCKETS ARE BUILT TO ORDER. STANDARD INSULATORS ARE MADE OUT OF POLYESTER. FOR LOW VOLUME REQUIREMENTS FR-4 INSULATORS MAY SUBSTITUTE AS AN ALTERNATIVE MATERIAL DUE TO TIME AND COST CONSTRAINTS.
DH06-3-008G-P	6	0.3	008GG	
DH08-3-004G-P	8	0.3	004GG	
DH08-3-008G-P	8	0.3	008GG	
DH10-3-004G-P	10	0.3	004GG	
DH10-3-008G-P	10	0.3	008GG	
DH14-3-004G-P	14	0.3	004GG	
DH14-3-008G-P	14	0.3	008GG	
DH16-3-004G-P	16	0.3	004GG	
DH16-3-008G-P	16	0.3	008GG	
DH18-3-004G-P	18	0.3	004GG	
DH18-3-008G-P	18	0.3	008GG	
DH20-3-004G-P	20	0.3	004GG	
DH20-3-008G-P	20	0.3	008GG	
DH24-3-004G-P	24	0.3	004GG	
DH24-3-008G-P	24	0.3	008GG	
DH28-6-004G-P	28	0.6	004GG	
DH28-6-008G-P	28	0.6	008GG	
DH32-6-004G-P	32	0.6	004GG	
DH32-6-008G-P	32	0.6	008GG	
DH36-6-004G-P	36	0.6	004GG	
DH36-6-008G-P	36	0.6	008GG	
DH40-6-004G-P	40	0.6	004GG	
DH40-6-008G-P	40	0.6	008GG	
DH48-6-004G-P	48	0.6	004GG	
DH48-6-008G-P	48	0.6	008GG	
DH50-6-004G-P	50	0.9	004GG	
DH50-6-008G-P	50	0.9	008GG	
DH52-6-004G-P	52	0.9	004GG	
DH52-6-008G-P	52	0.9	008GG	

