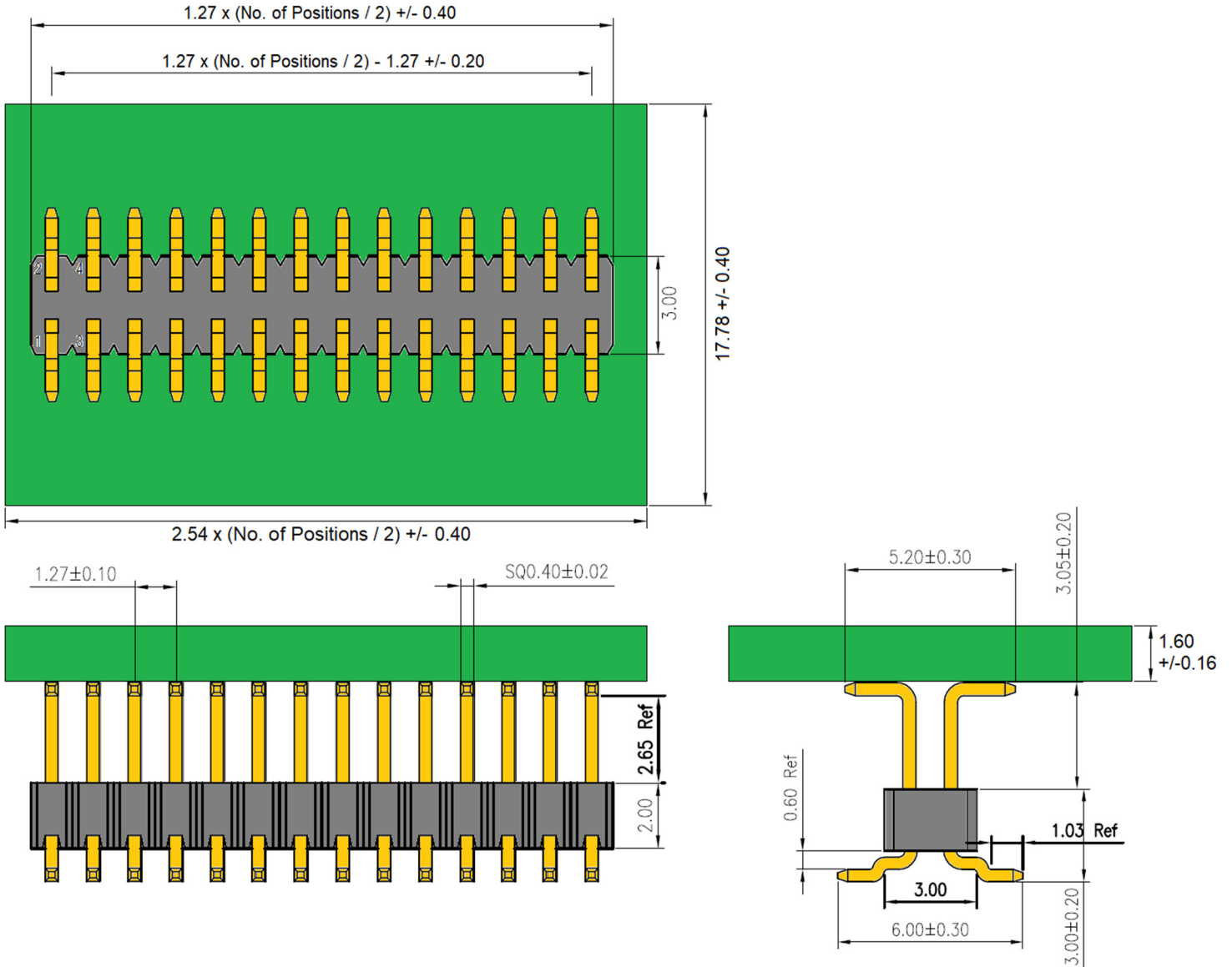


**DIP (0.4"/0.5"/0.6" width, 0.1" pitch) to SOIC-Narrow Header  
(1.27mm Pitch, for 150/200 mil IC body)**



## SPECIFICATIONS

PCB construction:	FR-4 UL94V-0
Plastic body construction:	PA6T plastic (320°C melting point)
Pin construction:	Gold plated (brass pin, with 1um gold over 50um nickel)
Operating temperature range:	-40°C to +130°C
Reflow maximum temperature:	+260°C
Current rating:	1.0 Amp / contact
Contact resistance:	≤ 20 mΩ / contact
Insulation resistance:	≥ 500 MΩ (at V = 100V)
Withstanding voltage:	300 V AC / minute

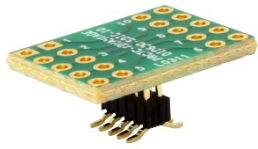
## AVAILABLE PART NUMBERS

Orderable Part Number	Total Pin Count	Pin Arrangement
DIP600-SOIC-08N	8	2x4
DIP600-SOIC-10N	10	2x5
DIP600-SOIC-12N	12	2x6
DIP600-SOIC-14N	14	2x7
DIP600-SOIC-16N	16	2x8
DIP600-SOIC-18N	18	2x9
DIP600-SOIC-20N	20	2x10
DIP600-SOIC-22N	22	2x11
DIP600-SOIC-24N	24	2x12
DIP600-SOIC-26N	26	2x13
DIP600-SOIC-28N	28	2x14

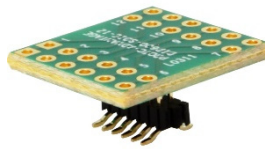
## PART PHOTOS



DIP600-SOIC-08N



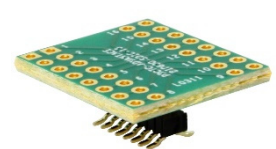
DIP600-SOIC-10N



DIP600-SOIC-12N



DIP600-SOIC-14N



DIP600-SOIC-16N



DIP600-SOIC-18N



DIP600-SOIC-20N



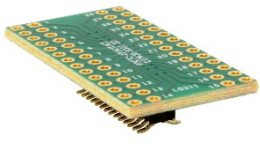
DIP600-SOIC-22N



DIP600-SOIC-24N



DIP600-SOIC-26N



DIP600-SOIC-28N