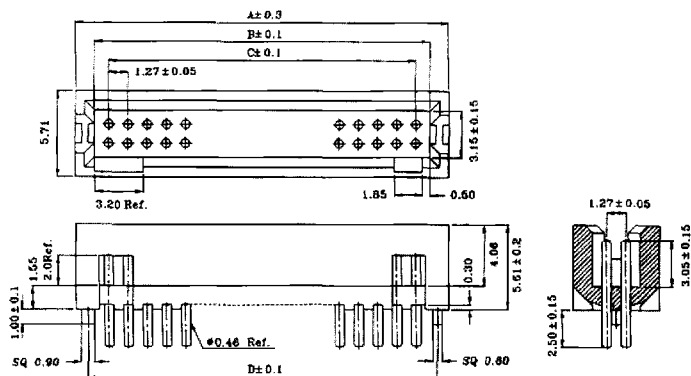


Header, pitch 1.27 mm

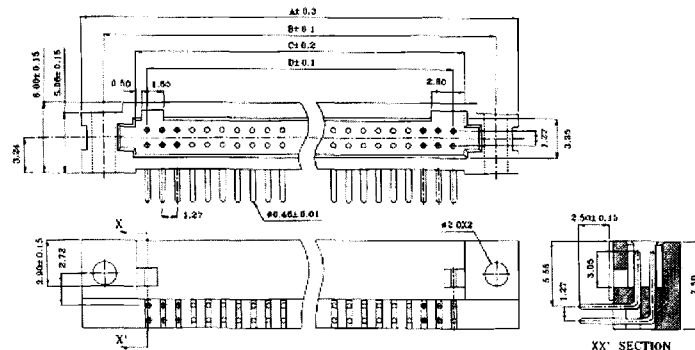
NEW

PCB type



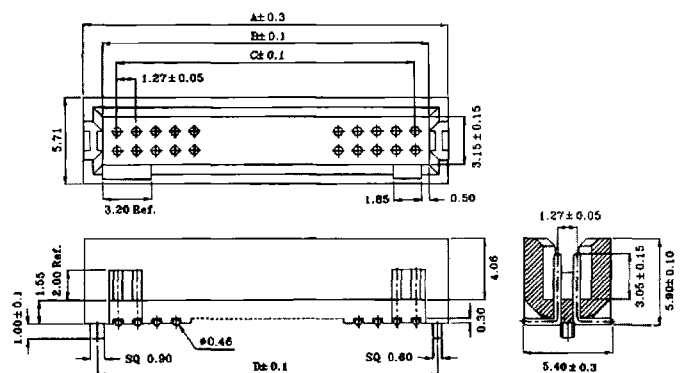
Part no.	Plating	No. of contacts	A	B	C	D
AHHW 20/127SG	Gold/gold	20	15.80	13.30	11.43	14.48
AHHW 40/127SG	Gold/gold	40	28.50	26.00	24.13	27.18
AHHW 60/127SG	Gold/gold	60	41.20	38.70	36.83	39.88
AHHW 80/127SG	Gold/gold	80	53.90	51.40	49.53	52.58
AHHW 100/127SG	Gold/gold	100	66.60	64.10	62.23	65.28

PCB type 90°



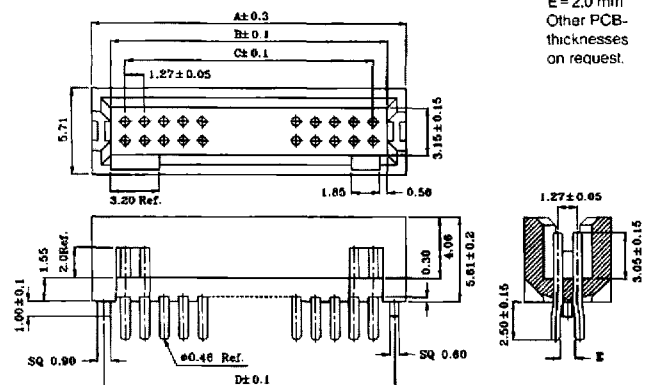
Part no.	Plating	No. of contacts	A	B	C	D
AHHW 20/127AG	Gold/gold	20	22.47	18.66	13.43	11.43
AHHW 40/127AG	Gold/gold	40	35.17	31.36	26.13	24.13
AHHW 60/127AG	Gold/gold	60	47.88	44.07	38.84	36.84
AHHW 80/127AG	Gold/gold	80	60.57	56.76	51.53	49.53
AHHW 100/127AG	Gold/gold	100	73.27	69.46	64.23	62.23

SMT type



Part no.	Plating	No. of contacts	A	B	C	D
AHHW 20/127SMG	Gold/gold	20	15.80	13.30	11.43	14.48
AHHW 40/127SMG	Gold/gold	40	28.50	26.00	24.13	27.18
AHHW 60/127SMG	Gold/gold	60	41.20	38.70	36.83	39.88
AHHW 80/127SMG	Gold/gold	80	53.90	51.40	49.53	52.58
AHHW 100/127SMG	Gold/gold	100	66.60	64.10	62.23	65.28

Edge mount type



Part no.	Plating	No. of contacts	A	B	C	D
AHHW 20/127EG	Gold/gold	20	15.80	13.30	11.43	14.48
AHHW 40/127EG	Gold/gold	40	28.50	26.00	24.13	27.18
AHHW 60/127EG	Gold/gold	60	41.20	38.70	36.83	39.88
AHHW 80/127EG	Gold/gold	80	53.90	51.40	49.53	52.58
AHHW 100/127EG	Gold/gold	100	66.60	64.10	62.23	65.28

Technical data

Insulator material: High temperature plastic
 Temperature range: -40°C to $+105^{\circ}\text{C}$
 Terminal material: Brass
 Plating: Gold plated or tin plated
 Max. current rating: 1.0 A
 Dielectric strength: 500 V [min. 60 seconds]

Other nos. of poles on request