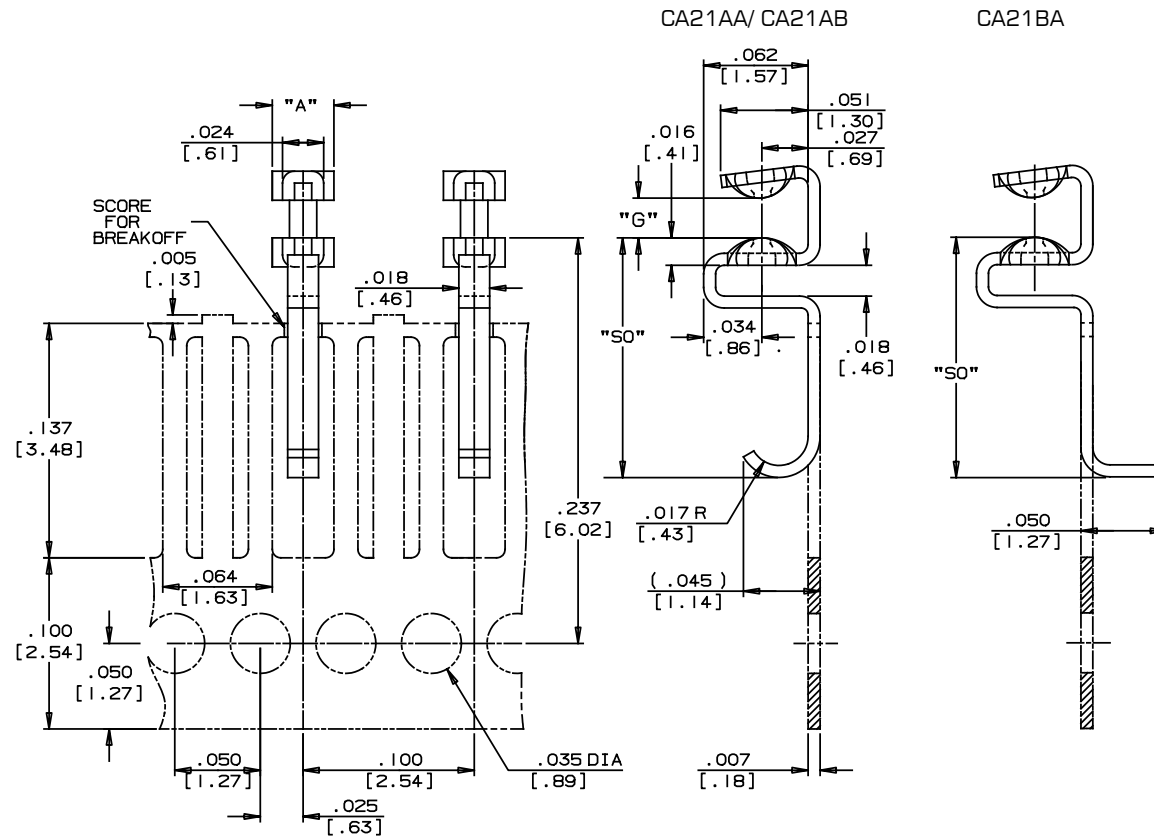


.100 [2.54] Pitch



Drawing Nr.	DIM "A"
21AA	0.036 / [1.91]
21BA	0.036 / [1.91]
21AB	0.070 / [1.78]

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SELECT SPECIFIC OPTIONS TO DETERMINE ORDERING CODE:

TYPE	PITCH (P)	DRWG. NO.	SOLDER LOCATION	GAP (G)	SOLDER TYPE	SOLDER STOP	STAND OFF (SO)	MATERIAL/ PLATING	STANDARD ORIENTATION
C = SMT	A = .100[2.54]	21AA 21BA 21AB	D = Double	22 = .022[0.56] 36 = .036[0.914] 46 = .046[1.17] 56 = .056[1.42] 72 = .072[1.83]	See Chart on Page 9	0 = No Stop S = Stop	D = .070[1.77] F = .090[2.28] J = .125[3.17] K = .145[3.68]	X = Beryllium Copper Pre-Plated 100% Sn I = Beryllium Copper Post-Plated 100% Sn A = Beryllium Copper Pre-Plated Sn60/Pb40 F = Beryllium Copper Post-Plated Sn60/Pb40	D = Winding (DD)

CODE:

SURFACE MOUNT APPLICATION