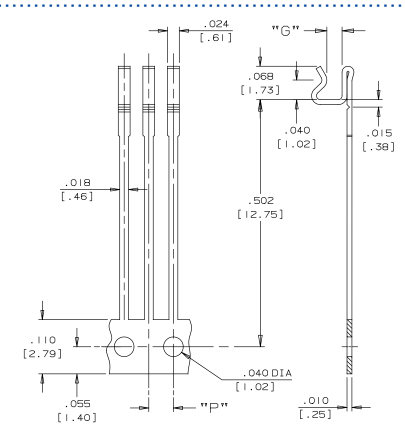
68



## .050 [1.27] / .100 [2.54] PITCH



## 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
	D = SCI	A = .100[2.54] C = .050[1.27]	OGAA	0 = No Solder	12 = .012(0.305) 22 = .022(0.56) 32 = .032(0.813) 36 = .036(0.914)	See Chart on Page 9	O = No Stop S = Stop	O = None	E = Phosphor Bronze Pre- Plated 100% Sn K = Phosphor Bronze Post-Plated 100% Sn C = Phosphor Bronze Pre- Plated Sn60/Pb40 H = Phosphor Bronze Post-Plated Sn60/Pb40	F = Winding (SB)
	CODE:									