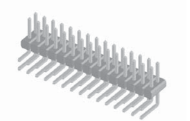


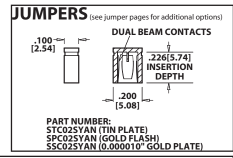


.100" [2.54 mm] Contact Centers, Male Breakaway Header **Dip Solder/Right Angle/SMT**

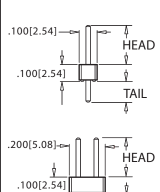
SPECIFICATIONS

- 3 amp current rating per contact
- · UL Flammability Rating: 94V-O
- · Insulator: Polyester, PA9T
- Contact Material: Phosphor Bronze





TERMINATION TYPES STRAIGHT TERMINATIONS

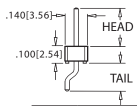


TAIL

P/N	HEAD	TAIL		
CODE	DIMENSION	DIMENSION		
AA	.230[5.84]	.120[3.05]		
AB	.230[5.84]	.230[5.84]		
AC	.230[5.84]	.320[8.13]		
AD	.230[5.84]	.420[10.67]		
AE	.230[5.84]	.520[13.21]		
AF	.230[5.84]	.620[15.75]		
AG	.230[5.84]	.720[18.29]		
AH	.230[5.84]	.820[20.83]		
AI*	.230[5.84]	.900[22.86]		
AJ*	.230[5.84]	1.000[25.40]		
AK*	.230[5.84]	.035[0.89]		
FA	.318[8.08]	.120[3.05]		
FB	.318[8.08]	.220[5.59]		
FC	.318[8.08]	.320[8.13]		
FD	.318[8.08]	.420[10.67]		
FE	.318[8.08]	.520[13.21]		
FF*	.318[8.08]	.620[15.75]		
FG*	.318[8.08]	.710[18.29]		
FH*	.318[8.08]	.810[20.83]		
FI*	.318[8.08]	.910[23.37]		
FJ*	FJ* .318[8.08] .050			
ZA	.120[3.05]	.120[3.05]		
ZB*	.120[3.05]	.095[2.41]		
ZC	.120[3.05]	.260[6.60]		
ZD	.120[3.05]	.610[15.49]		
ZI*	.520[13.21]	.110[2.79]		
ZJ*	.720[18.29]	.110[2.79]		
ZO*	.820[20.83]	.110[2.79]		
ZQ* 1.020[25.91		.110[2.79]		
ZR*	1.220[30.99]	.110[2.79]		

SMT TERMINATIONS

Single Row with -M89 Modification Code

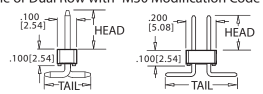


P/N HEAD		TAIL		
CODE	DIMENSION	DIMENSION		
BS	.230[5.84]	.180[4.57]		
GS	.318[8.08]	.180[4.57]		
ZC*	.120[3.05]	.180[4.57]		
ZU*	.420[10.67]	.180[4.57]		

*Consult Factory for availability.

SMT TERMINATIONS

Single or Dual Row with -M30 Modification Code



P/N CODE	HEAD DIMENSION	SINGLE ROW TAIL DIMENSION	DUAL ROW TAIL DIMENSION
AB	.230[5.84]	.320[8.13]	.420[10.67]
FB	.318[8.08]	.300[7.62]	.400[10.16]
ZS*	.120[3.05]	.200[5.08]	.300[7.62]
ZT*	.420[10.67]	.200[5.08]	.300[7.62]

*Consult Factory for availability

	*Consult Factory for availability		
RIGHT ANGLE BEND TERMINATIONS			
.140[3.56]	.100[2.54] — TAIL HEAD		
RIGHT ANGLE (Standard)	RIGHT ANGLE SINGLE (Narrow) -M71 Modification Code		
.240[6.10] — ——————————————————————————————————	.200[5.08] — TAIL .100[2.54] — HEAD .100[2.54] — .060[1.52]		
RIGHT ANGLE (Standard)	RIGHT ANGLE DUAL (Narrow) -M71 Modification Code		

• •				
P/N CODE	HEAD DIMENSION	TAIL DIMENSION	-M71 TAIL DIMENSION	
ВА	.230[5.84]	.100[2.54]	.120[3.05]	
BB	.230[5.84]	.200[5.08]	.220[5.59]	
ВС	.230[5.84]	.300[7.62]	.320[8.13]	
BD	.230[5.84]	.400[10.16]	.420[10.67]	
BE	.230[5.84]	.500[12.17]	.520[13.21]	
BF**	.230[5.84]	.600[15.24]	.620[15.75]	
BG**	.230[5.84]	.700[17.78]	.720[18.29]	
BH*	.230[5.84]	.800[20.32]	.820[20.83]	
BI*	.230[5.84]	.900[22.86]	.920[23.37]	
BJ*	.230[5.84]	1.000[25.40]	1.020[25.91]	
GA	.318[8.08]	.100[2.54]	.120[3.05]	
GB	.318[8.08]	.200[5.08]	.220[5.59]	
GC**	.318[8.08]	.300[7.62]	.320[8.13]	
GD**	.318[8.08]	.400[10.16]	.420[10.67]	
GE*	.318[8.08]	.600[15.24]	.620[15.75]	
GF*	.318[8.08]	.800[20.32]	.820[20.83]	
DA**	.120[3.05]	.120[3.05]	.140[3.56]	
*Consult Factory for availability.				

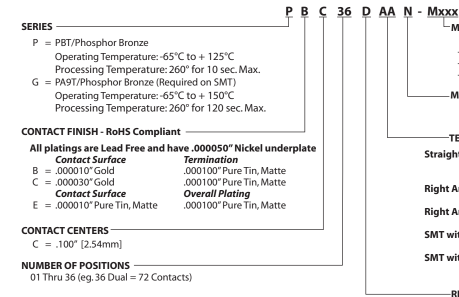
**Consult factory for availability in Dual Readout





.100" [2.54 mm] Contact Centers, Male Breakaway Header **Dip Solder/Right Angle/SMT**

PART NUMBER OPTIONS





-M30 = SMT ('G' Material Only), Vertical -M89 = SMT ('G' Material Only), Horizontal -M71 = Narrow Body (Right Angle Only)

MOUNTING STYLE

N = No Mounting

R = Retent Lead (Single Row Only)

TERMINATION TYPE (Opposite Page)

= AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, Straight FA, FB, FC, FD, FE, FF, FG, FH, FI, FJ, ZA, ZB, ZC, ZD, ZI, ZJ, ZO, ZQ, ZR

Right Angle = BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ GA, GB, GC, GD, GE, GF, DA

Right Angle with -M71 Modification Code

= BA, BB, BC, BD, BE, BH, BI, BJ, GA, GB, GE, GF

SMT with -M89 Modification Code

= BS, GS, ZC, ZU (Single Row & 'G' Material Only)

SMT with -M30 Modification Code

= AB, FB, ZS, ZT ('G' Material Only)

READOUT (Opposite Page)

S = Single

D = Dual

DIMENSIONS
Dimensions in [] are in millimeters, all others are in inches.
.050, 2 PLS100 TYP. [2.54] .025 [.64] SQUARE POST FITS Ø.040 MINIMUM
SINGLE READOUT, STRAIGHT TAIL SHOWN
.050, 2 PLS
DUAL READOUT, STRAIGHT TAIL SHOWN

PART NUMBER	NUMBER OF CONTACTS	Α		В	
TAKT NOMBER	SINGLE/DUAL	Inches	[MM]	Inches	[MM]
P_C01N	01/02	0.000	0.00	0.100	2.54
P_C02N	02/04	0.100	2.54	0.200	5.08
P_C03N	03/06	0.200	5.08	0.300	7.62
P_C04N	04/08	0.300	7.62	0.400	10.16
P_C05N	05/10	0.400	10.16	0.500	12.70
P_C06N	06/12	0.500	12.70	0.600	15.24
P_C07N	07/14	0.600	15.24	0.700	17.78
P_C08N	08/16	0.700	17.78	0.800	20.32
P_C09N	09/18	0.800	20.32	0.900	22.86
P_C10N	10/20	0.900	22.86	1.000	25.40
P_C11N	11/22	1.000	25.40	1.100	27.94
P_C12N	12/24	1.100	27.94	1.200	30.48
P_C13N	13/26	1.200	30.48	1.300	33.02
P_C14N	14/28	1.300	33.02	1.400	35.56
P_C15N	15/30	1.400	35.56	1.500	38.10
P_C16N	16/32	1.500	38.10	1.600	40.64
P_C17N	17/34	1.600	40.64	1.700	43.18
P_C18N	18/36	1.700	43.18	1.800	45.72
P_C19N	19/38	1.800	45.72	1.900	48.26
P_C20N	20/40	1.900	48.26	2.000	50.80
P_C21N	21/42	2.000	50.80	2.100	53.34
P_C22N	22/44	2.100	53.34	2.200	55.88
P_C23N	23/46	2.200	55.88	2.300	58.42
P_C24N	24/48	2.300	58.42	2.400	60.96
P_C25N	25/50	2.400	60.96	2.500	63.50
P_C26N	26/52	2.500	63.50	2.600	66.04
P_C27N	27/54	2.600	66.04	2.700	68.58
P_C28N	28/56	2.700	68.58	2.800	71.12
P_C29N	29/58	2.800	71.12	2.900	73.66
P_C30N	30/60	2.900	73.66	3.000	76.20
P_C31N	31/62	3.000	76.20	3.100	78.74
P_C32N	32/64	3.100	78.74	3.200	81.28
P_C33N	33/66	3.200	81.28	3.300	83.82
P_C34N	34/68	3.300	83.82	3.400	86.36
P_C35N	35/70	3.400	86.36	3.500	88.90
P_C36N	36/72	3.500	88.90	3.600	91.44