A. Pins Per Row
- 1 through 40
- S = Single
- D = Double
- J = Jump Middle
- T = Triple
B. Row Specification
- S = Single
- D = Double
- J = Jump Middle
C. Desired Tail Length
- If Tail is not specified then
  - Tail(T) = Overall Length(L) - Post(P) - 01"[2.54]
D. Pin Options
- See box below
E. Desired Post Height
- Please specify
- e.g. 020 = 200[5.08]
E. Lock Tight (LT) (Optional)
- Leave blank if not needed
- LT = With
F. Polarized Position
- Leave blank if not needed
- e.g. 012 for Pin 12
- Leave blank if not required
G. Every Other Pin (Optional)
- Leave blank if not required
H. Lead Free

Specifications:
Current Rating: 3.0 Ampere
Insulation Resistance: 1000M Ohms Min.
Dielectric Withstanding: 600V AC
Contact Resistance: 25M Ohms Max.
Operation Temperature: -40°C to +105°C
Max. Proctor Temperature
Peak: 200°C up to 20 secs.
Process: 230°C up to 60 secs.
Wave: 260°C up to 6 secs.
Manual Solder: 350°C up to 5 secs.

Materials:
Contact Material: Phosphor Bronze
Insulator Material: Nylon 6T

Plating:
- Au or Sn over 50 µ" (1.27) Ni
- Leave blank if not needed
- e.g. 012 for Pin 12
- Leave blank if not required

Products cut to specific sizes are uncancellable/nonreturnable.
Parts are subject to change without notice.

Mates With:
BCSS SMBC
BSH SSSH
BSHQC SSSR
BSSHM SSSSM
LASCSS
LASMBC
LASWSS

Overall Length Options
Post Height Options
- See box below

Plating Options
- See box below

Recommended P.C. Board Layout
SCALE: 4:1

[Diagram of layout with dimensions and options]

[Recommended P.C. Board Layout]
SCALE: 4:1

Pin 1
Pin 1
Pin 1