

TIGER CLAW™ PASS-THROUGH SOCKET

(2.54 mm) .100" PITCH • BCS SERIES



TSW, MTSW, HTSW, HMTSW, TSS, ZSS, DW, EW, ZW, HW, TSM, MTLW, PHT

SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer
Contact Material:

Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Voltage Rating:
495 VAC
(-TE/-DE/-PE mated with TSM)
450 VAC
(-HE mated with TSW) (-HE mated with TSW)

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(4.34 mm) .171" to (7.24 mm) .285" from top, (5.64 mm) .222" plus board thickness minimum from bottom. -HE is (4.34 mm) .171" to (6.35 mm) .250'

PROCESSING

Lead-Free Solderable:

MATES	CURRENT RATING (PER PIN)
BCS/TSW	4.6 A
BCS/TSM	5.0 A

2 POSITIONS POWERED

ALSO AVAILABLE MOQ Required

Other Platings



01 thru 50

Gold flash on contact, Matte Tin on tail

PLATING

OPTION

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

.100

ROW **OPTION**

-S = Single -D

= Double

ENTRY OPTION

-TE = Top Entry

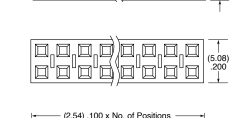
-DE = Top Entry (For Bottom Entry specify –DE–BE) Cannot be used with plated through-holes

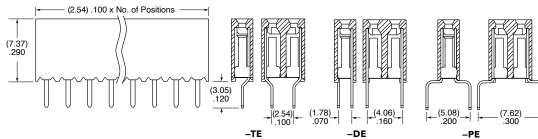
-PE = Pass-through Entry (For Bottom Entry specify –PE–BE)

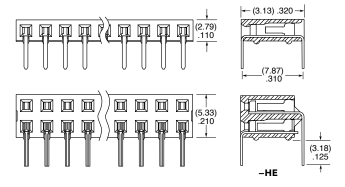
-HE = Horizontal Entry

-"XXX" Polarized Position (-BE not available)

OPTION







Note:

Some lengths, styles and options are non-standard, non-returnable.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

BCS-130-L-D-PE BCS-111-L-D-PE BCS-116-L-S-PE BCS-104-L-D-PE BCS-116-L-S-TE BCS-109-L-D-HE BCS-108-L-D-TE BCS-102-L-D-PE BCS-117-L-D-HE BCS-104-L-S-PE-BE BCS-107-L-D-PE BCS-108-L-S-HE BCS-116-L-D-PE BCS-108-L-D-PE BCS-110-L-D-DE BCS-108-L-D-HE BCS-107-L-D-TE BCS-103-L-D-HE BCS-105-L-D-HE BCS-112-L-S-PE BCS-125-L-D-TE BCS-106-L-D-TE BCS-115-L-D-PE-BE BCS-111-L-S-HE BCS-113-L-D-TE BCS-112-L-D-TE BCS-114-L-D-HE BCS-104-L-D-HE BCS-109-L-D-TE BCS-112-L-D-PE BCS-120-L-D-TE BCS-116-L-S-PE-BE BCS-103-L-D-TE BCS-130-L-D-HE BCS-113-L-D-PE BCS-110-L-D-TE BCS-107-L-S-HE BCS-115-L-D-HE BCS-114-L-S-HE BCS-105-L-D-TE BCS-103-L-S-PE-BE BCS-122-L-D-PE BCS-111-L-D-PE-BE BCS-116-L-D-PE-BE BCS-125-L-D-PE BCS-115-L-D-TE BCS-104-L-D-TE BCS-117-F-D-PE BCS-126-F-D-TE BCS-112-L-D-PE-BE BCS-118-L-D-PE BCS-119-L-S-TE BCS-112-LM-D-TE BCS-127-L-D-HE BCS-106-F-D-TE BCS-116-F-S-PE-BE BCS-124-L-S-PE-BE BCS-126-L-S-HE BCS-115-L-D-PE BCS-103-F-S-TE BCS-112-L-S-TE BCS-120-L-S-PE-BE BCS-106-L-S-TE BCS-122-L-D-TE BCS-115-L-S-PE-BE BCS-114-L-D-PE-BE BCS-135-L-S-HE BCS-105-F-D-TE BCS-120-LM-D-TE BCS-126-L-D-HE BCS-107-F-S-TE BCS-108-L-S-PE BCS-114-L-S-TE BCS-150-L-S-TE BCS-102-L-D-TE BCS-104-F-D-TE BCS-130-LM-S-HE BCS-106-F-S-TE BCS-126-L-D-PE BCS-107-F-S-HE BCS-128-L-D-HE BCS-115-F-D-PE BCS-119-L-D-TE BCS-103-L-D-PE-BE BCS-130-L-D-PE-BE BCS-106-F-D-PE BCS-125-L-S-PE-BE BCS-110-F-S-HE BCS-110-L-S-HE BCS-115-L-S-TE BCS-109-L-S-PE-BE BCS-111-L-D-HE BCS-102-L-S-HE BCS-125-F-D-TE BCS-110-L-D-PE BCS-126-L-S-TE BCS-104-L-D-TE-001 BCS-105-L-S-HE BCS-113-L-S-HE BCS-115-F-D-TE