## F-219 <br> XCede HD

## (1.80 mm) .071"

# XGede $11 D$ BACNPLANE RECEPTACLE 

## SPECIFIGATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?HDTF

## Insulator Material:

Liquid Crystal Polymer
Contact Material:
Copper Alloy
Plating:
Sn or Au over
$50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$
Operating Temp Range:
$-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Current Rating:
Testing Now!
RoHS Compliant:
Yes

## RECOGNITIONS

For complete scope of recognitions see
www.samtec.com/quality


## TOOLING

- For press-fit extraction and insertion tool options, visit www.samtec.com/tooling


## Note:

XCede ${ }^{\circledR}$ is a registered trademark of Amphenol.

Up to 84 differential pairs per inch per inch

## Mates with:

HDTM

ALSO AVAILABLE
(Customer Defined Configurations)


Power and keying/guidance modules also are available but require a single customizable BSP product. A BSP product is built by combining any number, in any configuration, of HDTFs, power and keying/guidance modules to create one receptacle.
Contact HSBP@ samtec.com for more information about building a BSP product.


