







**HDMR SERIES** 

# HIGH SPEED I/O RECEPTACLES

## **SPECIFICATIONS**

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

# Insulator Material:

High Temperature

Thermoplastic Contact Material:

Copper Alloy Shell Material:

Steel

Operating Temp Range:

-25°C to +85°C Plating:

Gold on Contacts, Nickel on

Shell and Tin on Tails Current Rating:

1.2 A per contact Voltage Rating: 40 VAC

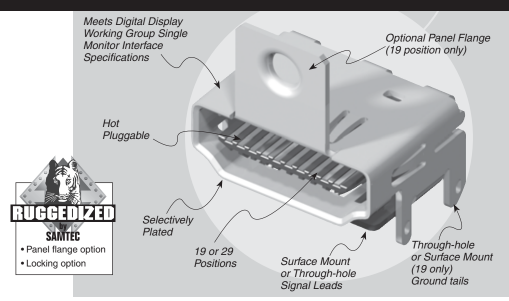
Contact Resistance:

 $30 \text{ m}\Omega$ Minimum Cycles:

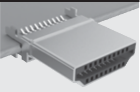
Lead-Free Solderable:

**RoHS Compliant:** 

#### Mates with: **HPDPI**



## ALSO **AVAILABLE**



HDMP is an Edge Mount plug that mates to HDMR receptacles. Call Samtec for HDMP Series specifications.

#### NO. OF **HDMR POSITIONS**

**LEAD STYLE** 

**PLATING** 

**TAIL OPTION** 

**OPTIONS** 

# -19 = 19 Positions / Mates with **HPXXX 5 Pairs**

-29

-19-01-PF

-01 Through-hole Ground Tails

-02 = Surface Mount

–F = Gold Flash on Mating Area, Tin on Tails

-SM **Surface Mount** 

(Signal Leads)

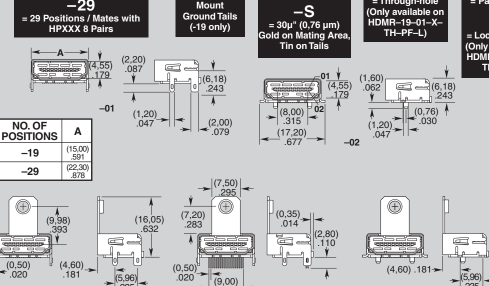
= Through-hole

-19-02-PF

(Leave Blank for no Panel Flange)

> -PF = Panel Flange

= Locking Option (Only available on HDMR-19-01-X-TH-PF-L)



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

Due to technical progress, all designs, specifications and components are subject to change without notice. ■ WWW.SAMTEC.COM ■

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-19-01-PF-L