

### 75 Ω DIN 1.0/2.3 TO 12 GHz

## 12GSDI

#### DIN Cable Assemblies RFA6T, RFB6T, RF179,



#### **SERIES**

RFC6T\*

= 12G-SDI, Belden 4694R Cable

RFC8T\*

= 12G-SDI, Belden 4855R Cable

RFA6T

= RG 6 Cable

RFB6T = Belden 1694A Cable CONNECTOR

CONNECTOR

**OVERALL LENGTH** 

### -78SP4

= 75 Ω DIN Straight Plug

## **ALSO AVAILABLE**

75 Ω: HD-BNC™, BNC = RFB6T, RFA6T, RFC6T 75  $\Omega$ : BNC, SMB, MCX, MMCX = RF179 75 Ω: HD-BNC<sup>TM</sup> = RFB8T, RFC8T

### -"XXXX"

= Overall length in millimeters

-0100 (100 mm) 3.94" minimum (RF179)

-0300 (300 mm) 11.81" minimum (RFA6T, RFB6T, RFB8T, RFC6T, RFC8T)

\*Designed to meet SMPTE 2082 12G-SDI specifications.

### **RF179** = RG 179 Cable

RFB8T = Belden 1855A Cable

### DIN **Cable Connectors** DIN7A-CA



Supplied with pins and ferrules.
See website for dimensions

## **CONNECTORS FOR INDUSTRY STANDARD CABLES** RG 179

\*RG 6, Belden 1694A or Belden 4694R Cable DIN7A-PP-C-GF-ST-CA6

\*Belden 1855A or Belden 4855R Cable

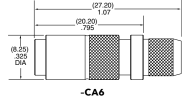
\*Designed to meet SMPTE 2082 12G-SDI specifications.

PP-C = Push Pull Plug Cable GF = Plating (10  $\mu$ " Gold on center contact,

Flash Gold on outer contact, Nickel on Shell)

ST = Straight





## **Board Connectors** DIN7A-TH, DIN7A-BH

#### Cable Mates:

RFA6T, RFB6T, RF179, RFB8T, RFC6T, RFC8T, GRF7H-C



#### Notes:

Contact RFGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com



**GENDER** 

= Jack

## **TYPE**

-P

= PCB Mount

## **PLATING**

## -GF 10 μ" (0.25 μm)

Gold center contact, 3 µ" (0.08 µm) Gold outer contact, (100 µ" (2.54 µm) Nickel body –RA only)

# ORIENTATION

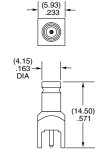
-ST = Straight (-TH1 only)

-RA = Right-angle (-BH1 only)

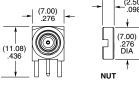


**TERMINATION** 

-BH1 = Bulkhead Through-hole (-RA only)



-ST-TH1





-RA-BH1