

**Partners in Broadcast, Telecom & Satellite Solutions** 

1855A - 1694A - 1505A

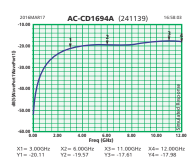
# **AVP DIN 1.0/2.3 Connector Series**

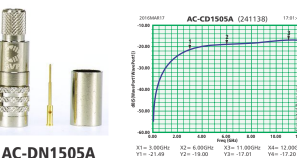


AC-DN1855A

- 2016MAR17 AC-CD1855A (241423) 17.03-48
  -10.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.00
  -20.0
- The DIN 1.0/2.3 75 ohm connector series compact design permits dense connector packing and makes them ideal solutions to applications where space limitation is a factor
- DIN 1.0/2.3 connector performance specifications support high data rates for AES Audio, SD video, HD video, 3Gb/s video, and other high density digital broadcast formats
- AVP 1.0/2.3 connector series feature push-pull coupling allowing quick installation and ensures positive locking and high retention

AC-DN1694A





#### **Features & Benefits**

- Push-pull coupling with locking mechanism allows quick installation, will not vibrate loose and will not disconnect during trouble shooting
- 1.0/2.3 connectors are able to be densely packed, saving panel space in components
- Operation up to 6GHz
- Supports 3Gbps HD SDI SMPTE 424M applications
- Standard crimp tooling can be used
- Center Pin plating: gold 3µin minimum over 80µin minimum nickel plating

Models and Components	
Model	Description
AVP DIN 1.0/2.3 Con AC-DN1855A-001 AC-DN1855A-010 AC-DN1855A-100 AC-DN1855A-100B	nector, terminate <b>Belden 1855A</b> or equivalent, includes center pin and ferrule 1 Single Pack 10 Single Packs 100 Single Packs 100 Connectors, bulk packed
AVP DIN 1.0/2.3 Con AC-DN1694A-001 AC-DN1694A-010 AC-DN1694A-100 AC-DN1694A-100B	nector, terminate <b>Belden 1694A</b> or equivalent, includes center pin and ferrule 1 Single Pack 10 Single Packs 100 Single Packs 100 Connectors, bulk packed
AVP DIN 1.0/2.3 Con AC-DN1505A-001 AC-DN1505A-010 AC-DN1505A-100 AC-DN1505A-100B	nector, terminate <b>Belden 1505A</b> or equivalent, includes center pin and ferrule 1 Single Pack 10 Single Packs 100 Single Packs 100 Connectors, bulk packed
Tooling AT-DAFM8 AT-DK1978 AT-DHX4 AT-DY1855A AT-DY1694A AT-DY1505A	Daniels Hand Crimp Tool AFM8, to crimp center pin, all models Daniels Positioner, to set depth and center pin for Daniels AFM8 Daniels Hand Crimp Tool HX4, to crimp ferrules, die required Die Set Y2000P for Daniels HX4/HX23, to crimp 1855A ferrule Die Set for Daniels HX4/HX23, to crimp 1694A ferrule Die Set Y2070 for Daniels HX4/HX23, to crimp 1505A ferrule
AT-CJ-DIN	AVP DIN1.0/2.3 centering jig, keeps center pin concentric while crimping outer, for all Din1.0/2.3 connectors



Audio / Video / Digital Patchbays www.jackfields.com • www.AVPbroadcast.com



### **Partners in Broadcast, Telecom & Satellite Solutions**

1855A - 1694A - 1505A

## **AVP DIN 1.0/2.3 Connector Series**

#### Required:

Belden Cable 1855A, 1694A or 1505A

AVP DIN 1.0/2.3 Connectors for: Belden 1855A Cable

AC-DN1855A AC-DN1694A Belden 1694A Cable AC-DN1505A Belden 1505A Cable

AT-DAFM8 Daniels Hand Crimp Tool AFM8, to crimp center pin, all models

AT-DK1978 Daniels Positioner, to set depth and center pin for Daniels AFM8

AT-DHX4 Daniels Hand Crimp Tool HX4, to crimp ferrules, die required

AT-DY1855A Die Set Y2000P for Daniels

HX4/HX23, to crimp 1855A ferrule Die Set Y2113 for Daniels

AT-DY1694A HX4/HX23, to crimp 1694A ferrule

Die Set Y2070P for Daniels AT-DY1505A

HX4/HX23, to crimp 1505A ferrule AT-CJ-DIN AVP DIN1.0/2.3 Centering Jig, keeps center pin concentric while crimping

Stripping Tool

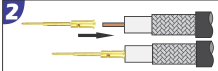
Prepare cable to dimensions shown, being careful not to damage the braid, foil or inner conductor. Slide ferrule onto cable and flair braid to facilitate insertion of body.

Important: Do not nick braid or center conductor of cable.







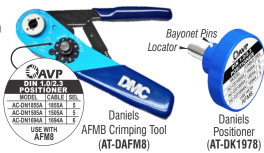


Insert center conductor into Center Pin as shown. Make sure center conductor of cable is visible inside hole of Center Pin.

Lock the connector body into the Centering Jig (AT-CJ-DIN) to assure perfect centering. Insert rear post of body between the cable foil and braid until the Center Pin is flush against the center cable dielectric. Centering Jig (AT-CJ-DIN)

Crimp Center Pin on to cable center conductor using Daniels AFMB Crimping Tool (AT-DAFM8) fitted with Daniels Positioner (AT-DK1978).

Important: Make sure the selector setting on the tool is set at the appropriate number; (5 for 1855A and **1505A, 6** for **1694A**). Perform a light pull test to verify termination.



Dress braid evenly around rear post. Slide the ferrule over the braid until it rests flush against the connector body. Crimp the ferrule with the appropriate die set for the cable. AT-DY1855A for 1855A cable, .178 ferrule crimp size; AT-DY1694A for 1694A cable, .278 ferrule crimp size; AT-DY1505A for 1505A cable, .255 ferrule crimp size; using the Daniels Hand Crimp Tool HX4 (AT-DHX4). Perform light pull test and visually inspect finished assembly.



Completed crimp