

Adapter to terminate Shielded Braid with
Band - Strap or Constant Force Spring,
with heat shrink boot
Applicable for connectors as per JSS 50812 / MIL-C-5015
and JSS 50815 / VG95234

PART NUMBER ORDERING GUIDELINES

FOR REGULAR ADAPTER

AEC 00 20 ADPBS 101E

Series Prefix

Adapter for Shell Style:

00	Wall Mount Receptacle with rear accessory Thread
01	Cable extension In-Line receptacle with rear thread
06	Straight cable connector
08	90° Cable connector

Finish Options

003E	Black Zn - Co. Plated (RoHS & REACH)
101E	Green Zn - Co. Plated (RoHS & REACH)
NI	Bright Nickel Plated (RoHS & REACH)
005E	Black Zn - Ni. Plated (RoHS & REACH) (Consult Factory)
SS	Stainless Steel
Omit for Standard: Cadmium Olive Drab	

Adapter to terminate shielded braid with
Band - Strap or Constant Force Spring
with heat shrink boot

Shell Size

FOR STEP - DOWN, STEP - UP ADAPTER

(WITH REDUCED OR INCREASED CABLE ENTRY DIAMETER) *

STEP - DOWN:

Eg: **AEC 00 20 / 14 ADPBS 101E**

Connector Shell Size 20

Cable entry and termination sizes as per
shell size 14S

STEP - UP:

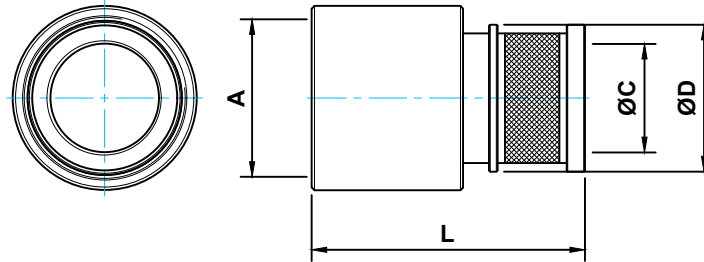
Eg: **AEC 00 24 / 28 ADPBS 101E**

Connector Shell Size 24

Cable entry and termination sizes as per
shell size 28

*For non - standard cable entry sizes, please consult factory.

Material : Aluminium Alloy 6061 T6



A - Threading suitable for SHELL SIZE	ØC MIN.	ØD REF.	L (00,01,06) MAX.	L (08) MAX.
10SL	8.10	14.50	45.0	40.0
12S	8.10	14.50		
14S	11.10	17.50		
16S	13.00	19.40		
16				
18	15.90	22.30	55.0	
20	20.60	27.10		
22	21.00	27.40		
24	25.40	31.80		
28	28.60	35.00		
32	33.50	40.00		
36	39.00	45.00		

NOTE :

1. Band Strap and Constant Force Spring not in scope.
2. Band Strap and Constant Force Spring available with quick lead times.
3. Band termination tools available from stock.
4. Datasheet for above parts available on request

Allied Electronics Corporation

Website : www.aecconnectors.com

12-D, Vikas Centre, 106, S.V.Road,
Santacruz (West), Mumbai - 400 054, India

E-mail : alliedho@aecconnectors.com, sales@aecconnectors.com
Tel : +91 22 61953636; 61953608, Fax : +91 22 61953699