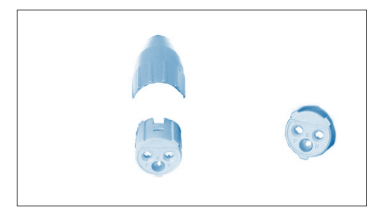
## **PDN TYPE**







This range has been specially designed for amplifier to loudspeaker connections. The polarity configuration being POSITIVE, DRAIN, NEGATIVE. Visual color coding insert with matching boot/backshell (blue or white) can be used for either channel selection and/or cable identification purposes. AC-PDN 11 & 31 are recommended for live source applications (amplifiers). AC-PDN 12 & 34 are recommended for load applications (speakers).

#### Features:

- · Thermoplastic Shells
- Solder Bucket connections.Designed for 25 Amps RMS usage.
- "Jaws" Cable Retention System, Max. Cable O.D. 8mm (0.351")
- Precision machined contacts accept up to 4mm² (12AWG) conductors.
   Quick and easy assembly by hand or portable termination tool (Part Number T2860.)

Options: White or Blue housing and insert colour. Std. Jaws cable clamp. Specifications: Page 72 Panel Cutouts: Page 33

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	Ø19.0 [0.748"]	.0 [3.228*]	PDN male, Cable connector, Positive, Negative, Drain contacts, Thermoplastic shell, Large Jaws	Blue housing	AC-PDN-12-BLU
			cable clamp	White housing	AC-PDN-12-WHT
	82.0 [3.228*] Ø19.0 [0.748*]		PDN female, Cable connector, Positive, Negative, Drain contacts, Thermoplastic shell, Large Jaws cable clamp	Blue housing	AC-PDN-11-BLU
				White housing	AC-PDN-11-WHT
<b>£</b>	6.7 (6.56*)  (1.55*)  (2.55*)  (3.57*)  (4.656*)  (5.57*)  (5.57*)  (6.7 (6.56*)  (7.57*)  (7.57*)  (8.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.56*)  (9.7 (6.7 (6.7 (6.56*)  (9.7 (6.7 (6.7 (6.56*)  (9.7 (6.7 (6.7 (6.7 (6.7 (6.7 (6.7 (6.7 (6	210 (858')—	PDN male, Chassis mount, Positive, Negative, Drain contacts, Thermoplastic shell	Blue housing	AC-PDN-34-BLU
		24 [1994*] 1 ——27.3 [1075*)——		White housing	AC-PDN-34-WHT
0	16.7 (656°)    PUSH	30 (1201)	PDN female, Chassis mount, Positive, Negative, Drain contacts, Thermoplastic shell	Blue housing	AC-PDN-31-BLU
		-5x		White housing	AC-PDN-31-WHT



# **Amphenol**



#### **PDN TYPE**

## STANDARD DATA AC-PDN CONNECTORS

		VALUE	
GENERAL Characteristics	Number of contacts	2+Drain	
CHARACTERISTICS	PDN Contact Arrangement (Front View of Socket & Pin Insert)	Socket Pin (+ , , + )	
	Termination	Solder	
	Max. Wire Gauge - Stranded wire: Power Drain	12AWG 19AWG	
	Flammability rating of plastics	UL94V-0	
	Environmental	Complies with RoHS Directive 2002/95/EC	
ELECTRICAL CHARACTERISTICS	Service Voltage RMS	133V <sup>1)</sup> NOTE: Do not use this series of connectors for mains applications. The drain contact dimensions make it unsuitable for use as an earth contact.	
	Test Voltage AC RMS	1400V	
	Current carrying capacity:	7.5A	
	Typical Contact Resistance	≤3mΩ	
	Insulation Resistance	≥1GΩ	
CLIMATIC Characteristics	Protection Class	IP40	
	Operating Temperature	-25°C to +75°C (-13°F to +167°F)	
MECHANICAL CHARACTERISTICS	Insertion and Withdrawal Force	≥10N - ≤30N	
	Weight - Thermoplastic 2)	19g	
		(0.041lb)	
	Typical Cable Retention Force	22Kg to 44Kg (50lb to 100lb)	
	Cable O.D. Range - JAWS Clamp	6.5 mm to 8mm (0.255" to 0.314") - Standard	
		3 mm to 6.5 mm ( 0.118" to 0.255") - Optional - Contact us	
	Mechanical Operations	1000 mating cycles	
MATERIALS	Connector Shell	Thermoplastic, UL94V-0 Modified PPE Resin	
	Shell Colour	Black	
	Insulators	UL94V-0 PBT Resin or Modified PPE Resin	
	Contact	Brass	
	Contact Plating	Silver or Gold (optional)	

<sup>1)</sup> Not suitable for domestic applications above 50V

<sup>2)</sup> Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Loudspeaker Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

NL4MP-B NSB1C-8/0 NL4MP-UC-1 NLT4FD-V-BAG HPCP410F1 SP-4-MDQ HFRP-01 EP-3-14 EP-4-11P EP-4-11PB EP-4-12 EP-5-13PB EP-6-11P EP-6-11PB EP-6-12 EP-6-12B EP-6-13PB EP-8-12 EP-8-12B SC-M2-20 NA4MP-F CC-212 FM1250 FM1255 FM1275 FM1285 SP-2-MDH SP-2-MDV SP-4-MDHT SP-4-MDHT-8 SP-4-MDV-2 NL4FRX NL4MMX NL4MPR NL4MP-ST NL8FC NLT4FP-BAG NLT8MP NLT8MP-BAG SP-4-MDV EP-8-14B EP-8-13P EP-8-11P EP-6-14B EP-6-13P EP-5-14 EP-4-13P NL2MD-V NL4FX-5 NL4MD-H