



CAMBRIDGE ELECTRONIC INDUSTRIES

XLR/DMX Cable Connector

General Description

This high quality cable mounted plug is designed for professional microphone and audio-visual equipment wiring. Fully compliant with IEC 61076-2-103, it delivers outstanding electrical performance and long-term reliability in demanding environments. The connector body is manufactured from precision die cast zinc alloy, lathe finished for consistency, and nickel plated to ensure durability and an attractive surface finish. A high strength, temperature resistant PBT insulator provides excellent electrical insulation and high voltage resistance. The contact pins are produced from high purity brass and plated in nickel to ensure efficient conductivity and extended mating life. Plastic gland and cable clamps accommodate cable diameters up to 4.7mm, providing secure strain relief during installation.



Electrical

Current Rating	3 Pin - 16A 4 and 5 Pin - 10A
Dielectric Withstanding Voltage	1500V DC
Contact Resistance	<3mΩ
Insulation Resistance	>2GΩ
Capatitance between contacts	3 Pin - ≤4Pf, 4 and 5 Pin - ≤7Pf

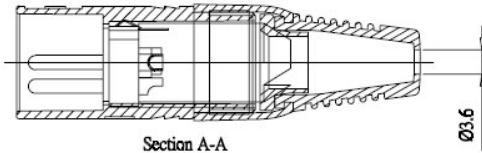
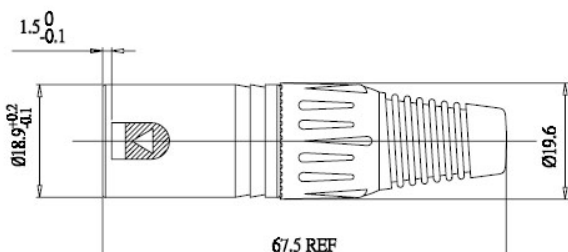
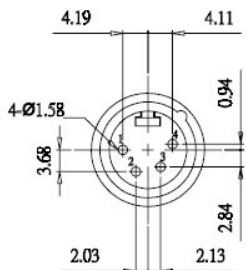
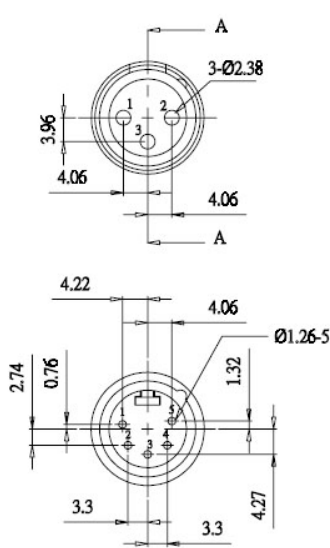
Environmental

Insertion Force	≤20N
Mating Cycles	>1000

Processing

Cable OD	4.7mm
AWG	3 Pin - 2.5mm/14AWG, 4 Pin - 1.5mm/16AWG 5 Pin - 1.0mm/18AWG

Available in different pin variations:
AXCS-3P-ZNDN1-B – 3 Pin
AXCS-4P-ZNDN1-B – 4 Pin
AXCS-5P-ZNDN1-B – 5 Pin



Tel: +44 (0)1223 860041
Tel: +44 (0)1223 863377

Website: www.CambridgeElectronics.com
Email: sales@cambridgeelectronics.com