

Click to prove
you're human



Sources 100m series 1.6b mercury

Our Part# OEM Part# Series Type Rating APD-8013M FBFTO-100M Tone Clone Output 100W 4/8/16 ohm Alternates: None Reference#: Blackfront Twin Reverb style, Fender Showman, Dual Showman and General 100W Output Description: Great vintage type upgrade/general replacement output transformer! 4/8/16 ohm taps Classicitone 100W Output Transformer 40-18013 Used in: Tweed and Blackfront Bassman, Showman Reverb, Dual Showman, 65 Twin Reverb Reissue, Vibrasonic, Showman, Vibrasonic style and most 50W 2x6L6 amps Classicitone 100W Output Transformer 40-18013 The ToneClone SeriesTone-Clone transformers are exact genetic duplicates from these sought-after amps. Many came from amps owned by your favorite players. The same amps that were used to record some of the greatest electric guitar songs we've known. Classicitone 100W Output Transformer 40-18013 The Axiom SeriesAxiom series transformers are in a class by themselves. We've taken our advanced knowledge of modern transformer designs and mated it with our unparalleled expertise with vintage gear. The result is next-generation transformers that'll blow your mind! Return PolicyBecause these are electronic components, returns are only accepted on Damaged, DOA or Unused units only.Return shipping costs are the responsibility of the purchaser.Prior approval is required for all returns. Contact Sales for an RMA Number>Returns are subject to a restocking fee equal to any Credit Card, eBay or PayPal fees associated with the original transaction. *Disclaimer: All of the above listed amplifier models are trademarks of their original manufacturers. Classicitone 100W Output Transformer 40-18013 So, What are you looking for today? Skip to content Source Photonics Announce Mass Production of Award Winning SFP112 Product Families Ranging from 100m up to 40km at OFC'24 SFP112 optical transceiver provides a lowest power and highest density solution for new generation 100G switch and router applications West Hills and San Diego, CA - March 25, 2024 - Source Photonics, a leading global provider of innovative and reliable technology solutions for communications and data connectivity for use in hyperscale datacenters, today announced mass production of its award-winning 100G SFP112 product family supporting 100m to 40km at OFC 2024 in San Diego, CA (Booth# 3113), a critical milestone for the development of next generation 100G optical transceivers. Source Photonics first introduced the industrial smallest form factor 100G SFP112 product supporting 100G extended reach with 100Gbps serial electrical interface during ECOC 2023 in Glasgow, Scotland, UK. The 100G SFP112 family of products will receive Lightwave Innovation Review's highest rated award at the show as a "superb product that demonstrates breakthrough performance and/or innovation." Its compact packaging simplifies optical transmission over four or two wavelength options while minimizing footprint, power and cost. The 100G SFP112 family of products leverages the single lambda 53GBaud EML laser developed in house. It supports serial 100G transmission through PAM4 encoding, including full range optical SMP specifications such as DR1/FR1/LR1/ER1 per IEEE802.3ck and 100G Lambda MSA standards, covering transmission distances from 100m up to 40km. These series of products fully take advantage of Source Photonics' self-developed 53G EML laser chips, which reduces the power consumption of 100G optical modules as low as 2W. 100G ER1 SFP112 adopts the highly sensitive APD photodiode, achievable for a transmission distance of up to 40km. The SFP112 product family incorporates the industry leading 7nm CMOS DSP design supporting industry temperature range from -40 to 85oC and operating multi-rate Ethernet or OTN applications. As the world's smallest form factor of the SFP112 serial modules, SFP112 is widely considered as the end game for 100G pluggable optics, which is similar to the path of 10G with SFP+. It will be future proof, forward compatible, and target high manufacturability for high volume due to simplicity with less components, so ideally supports high-density applications of router switches and also provide an upgrade solution at 100G rate for the next generation wireless fronthaul networks. Visit Us at OFC 2024 exhibition! Source Photonics will showcase 1.6T, 800G, LPO, 10/25G/100G tunable and 25/50G PON high-performance optical transceiver solutions. Industry colleagues are welcome to visit booth #3113 for product details. Moreover, Source Photonics will also deliver a speech on 200 per Lane to 800 and 1.6T optical transceivers. The OFC exhibition is taking place March 26-28, 2024. About Source Photonics Source Photonics is a leading global supplier of innovative and reliable optical communication technology, with solutions and products widely used for communication and data connectivity in data centers, metropolitan areas, and access networks. We continue to develop next-generation solutions aimed at providing customers with technical support suitable for the rapidly growing global cloud infrastructure, wireless communication, routing, and fiber to home needs. Source Photonics' global team of professional engineers and the company's production and research capabilities complement each other - including experts in the fields of optical chips, optical components, and module design. Source Photonics is headquartered in West Hills, California, USA with manufacturing facilities, R&D, and Sales offices worldwide. For more information about Source Photonics, please visit www.sourcephotonics.com. Media Contact: Jimmy Tate Chief Business Officer phone: 818-773-9044 email: sales@sourcephotonics.com Where's My Serial Number? The best way to search for parts is by your engine's serial number. For Mercury outboards, the serial number label is located on the transom bracket. MerCruiser serial number labels are located either on the side of the engine or on top of the flame arrester cover. Discover>Companies>Anysphere 4M+ Companies 212K+ Investors 580K+ Funding Rounds 207K+ Acquisitions 2.9K+ Sectors 57K+ Business ModelsSignup and get free accessWhen was Anysphere founded?Anysphere was founded in 2022.Where is Anysphere located?Anysphere is located in San Francisco, United States.How much is Anysphere worth?The latest valuation of Anysphere is \$2.5B as on Jan 14, 2025.Is Anysphere a Generative AI company?The primary sectors of Anysphere are Generative AI, AI Infrastructure and Application Development Tools.AI tools and assistants to augment human capabilities. The platform offers control over the codebase and no low-entropy keystroke. It also builds intelligent coding tools, including an AI-powered code editor.Is Anysphere a funded company?Anysphere is a funded company, its first funding round was on 2023.When was the latest funding round of Anysphere?Anysphere's latest funding round was on May 05, 2025.Where does Anysphere rank among its competitors?Anysphere ranks 5 amongst 321 active competitors. All Channels Nigerian Dailies: Punch | Vanguard | The Nation | Thisday | Daily Sun | Guardian | Daily Times | Daily Trust | Daily Independent | The Herald | Tribune | Leadership | National Mirror | BusinessDay | New Telegraph | Peoples Daily | Blueprint | Nigerian Pilot | Sahara Reporters | Premium Times | The Cable | PM News | APO Africa Newsroom Categories Today: World | Sports | Technology | Entertainment | Business | Politics | Columns | All Headlines Today Entertainment (Local): Linda Ikeji | Bella Naija | Tori | Daily News 24 | Pulse | The NET | DailyPost | Information Nigeria | Gistlover | Lailas Blog | Miss Petite | Olufamous | Stella Dimoko Korkus Blog | Ynaija | All Entertainment News Today Entertainment (World): TMZ | Daily Mail | Huffington Post Sports: Goal | African Football | Bleacher Report | FTBpro | Kickoff | All Sports Headlines Today Business & Finance: Nairametrics | Nigerian Tenders | Business Insider | Forbes | Entrepreneur | The Economist | BusinessTech | Financial Watch | BusinessDay | All Business News Headlines Today Technology (Local): Techpoint | TechMoran | TechCity | Innovation Village | IT News Africa | Technology Times | Technext | Techcabal | All Technology News Headlines Today Technology (World): Techcrunch | Techme | Slashdot | Wired | Hackers News | Engadget | Pocket Lint | The Verge International Networks: | CNN | BBC | Al Jazeera | Yahoo Forum: | Nairaland | Naij Other Links: Home | Nigerian Jobs

- vipi
- solidworks cswa practice exam
- raluse
- example for conversion
- cojuzale
- photo solve extension
- columbus preparatory academy columbus oh
- sneak peek gender test reviews