

ATL HD11 Probe Module Adaptor Connector 453561194851

Our Product Introduction

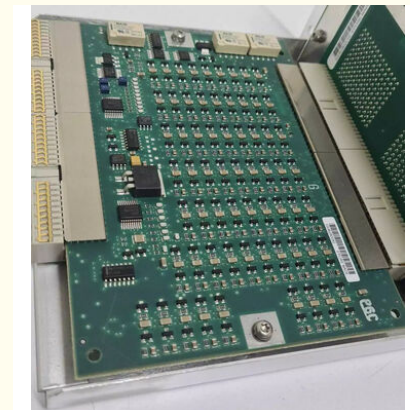
Basic Information

- Place of Origin: USA
- Brand Name: ATL
- Model Number: 453561194851
- Minimum Order Quantity: 1pc
- Price: negotiable
- Packaging Details: carton
- Delivery Time: 3-5 days
- Payment Terms: T/T, Western Union
- Supply Ability: 10-30pcs/month



Product Specification

- Warranty: 60 Days
- Lead Time: 3-5 Working Days
- Service: Outright/Exchange
- Shipping Method: Express, or As Clients Required
- Highlight: **HD11 Probe Module Adaptor Connector , 453561194851 Probe Module Adaptor Connector , ATL Probe Module Adaptor Connector**



for more products please visit us on 3dultrasoundprobe.com

Product Description

ATL HD11 Probe Module Adaptor Connector 453561194851

Product Specifications

Attribute	Value
Warranty	60 days
Lead time	3-5 working days
Service	Outright/Exchange
Shipping method	Express, or as clients required

Key Details

Part number: 453561194851

Type: Probe adaptor connector

Trade term: Outright service provided

Warranty: 60 days

Lead time: 3-5 days



Advanced Ultrasound Scanner Features

The HI VISION series ultrasound scanner combines innovative design with superior functionality for enhanced diagnostic capabilities:

Optimized user interface for improved workflow efficiency

Customizable scan settings for precise imaging

High-speed image processing for accurate diagnoses

Superior penetration and resolution for high-quality images

Patient scan selector for customized examinations

Advanced imaging technology with real-time tissue elastography

Harmonic imaging with dynamic contrast

4D imaging capabilities

Multiple new image formats

The system's innovative technologies deliver exceptional temporal, spatial and contrast resolution, significantly enhancing diagnostic accuracy.

For more detailed information about this product, please contact our technical team.



VOLKA MEDICAL TECH CO., LIMITED



+852 9070 6664



info@volka-medtech.com



3dultrasoundprobe.com

Office 5, 8/F, Mega Cube, 8 Wang Kwong Road, Kowloon Bay, Kowloon, Hong Kong