

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## Kendall™ ECG Electrodes Product Data Sheet Arbo™ H124SG Ref. Code: 31.1245.21

#### 1. BASIC PRODUCT INFORMATION

Shape / size (excl. grip)	Round / Ø 24 mm
Total product surface (excl. grip)	452 mm <sup>2</sup>
Gel area	201 mm <sup>2</sup>
Adhesive area	251 mm <sup>2</sup>
Sensor area	80 mm <sup>2</sup>
Product thickness (adapter excluded)	1 mm
Adapter	Stud
Integrated lead wire (length / colour)	_

#### 2. MATERIALS INFORMATION

Backing material Polyethylene foam (PE), white Adhesive characteristics Medical grade pressure sensitive adhesive Conductive and adhesive hydrogel Gel characteristics Supporting / back label Polypropylene film (PP) transparent Polyethylene film (PE), one side siliconized Release liner Polymer Ag/AgCl coated Sensor Adapter / connector Stainless steel Integrated lead wire jacketing Integrated lead wire cord

# 3. ELECTRICAL CHARACTERISTICS (ANSI/AAMI EC 12, average measured before packaging)

ACZ I impedance (before defibrillation simulation)	220 Ohm
DC offset voltage (before defibrillation simulation)	0.2 mV
SDR (remaining potential after defibrillation simulation)	11 mV
Slope (potential decline after defibrillation simulation)	0.2 mV/s
COIIN (combined offset instability and inner noise)	4 μV
Bias current tolerance (DC offset voltage after DC loading)	6 mV

### 4. SPECIAL FEATURES

MRI compatibility ( $\leq$ 3T)	no
X-ray translucence	no
Peel off resistance, max. (from PE foil, 180 $^{\circ}$ , 50 mm/min, ASTM D1876)	2.5 N
Integrated abrader	no
Repositionability	no

#### 5. PACKAGING

	LxWxH(mm)	Content (electrodes)	Material
Product packaging (pouch)	220 x 180	50	Paper / PE / Alu / PE
Department packaging (box)	194 x 194 x 240	500	Paper cardboard
Transport packaging (carton)	600 x 400 x 510	6000	Paper cardboard

#### 6. BIOCOMPATIBILITY

Test acc. to DIN ISO 10993	passed
LATEX content	no

# 7. ENVIRONMENT (detailed information related to product and packaging see "Environmental Declaration")

Halogenated hydrocarbon content (e.g. PVC)	no
Phthalate derivatives content (e.g. DEHP)	no
RoHS directive	in compliance

#### 8. SHELF LIFE

Product shelf life in an intact, originally sealed packaging	24 months @ 10	30 °C

### 9. LEGAL STATUS

CE Mark according to MDD 93/42/EEC CE marked

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