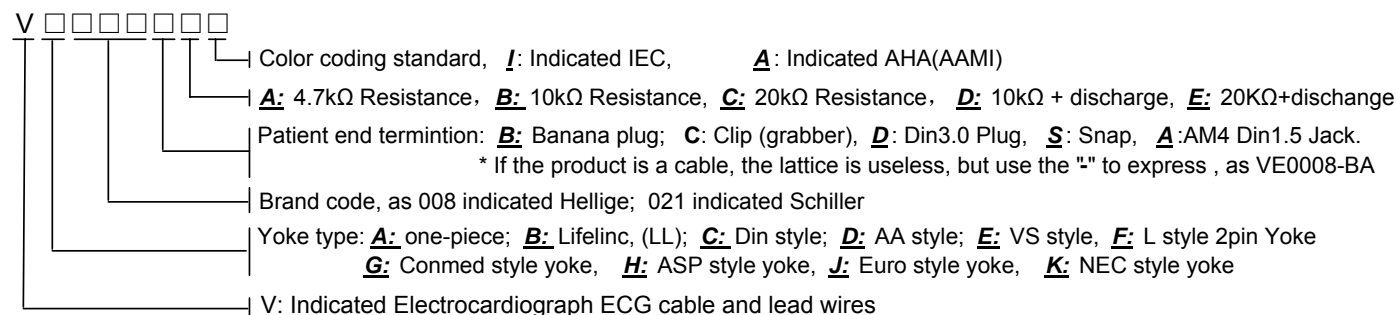


Type Disignation



SPECIFICATIONS

Storage and transport environment: -5~+40°C

Operating temperature: 0~+40°C

Humidity

Operating/Storage/Transportation 0% to 80% non condensing Altitude

Hyperbaric Pressure 86kPa~106kPa

Biocompatibility: All patient contact materials are latex free and have been tested according to ISO 10993-5,ISO 10993-10.

Instrument Connectors




A variety of 15 pin D-subminiature connector and round type solutions are available in either metal or plastic connectors, overmolded housings and straight or angled flex-reliefs. Connectors are surrounded by insert molded flex-reliefs to protect terminations and extend product life.

Trunk Cables






The multi-link an 2 meter (80 inch) trunk cable Shielded, low noise cable minimizes microphonic noise and electrical interference. Flexreliefs at the connector and cable yoke provide added durability and reduce conductor breakage. The cable is available in AHA or IEC nomenclature and color coded patient terminations. Lot numbers are included to indicate equipment compatibility and product traceability.

Patient end termination



Lead wires can be terminated to a variety of patient connectors to mate with adapters or industry standard electrode attachments. Shielded lead wires are jacketed in TPU and have color coded flex reliefs. Lead wires can accommodate 4.7 k, 10k or 20k ohm resistors (snap, grabber, banana and straight pin only).

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Plug,Standard)	INSTRUMENT CONNECTOR	Yoke	PRICE CODE
Hellige GE-Marquette	MicroSmart, MAC 500 / 1100 / 1200 / 1200 ST	223 418 08	VE008-BA	MAC1200 10Ld EKG Trunk Cable, L=2. 2m, DB15M>VS 10L Yoke , <u>AHA</u> 10 k Ω Resistance			D5
			VE008-BI	MAC1200 10Ld EKG Trunk Cable, L=2. 2m, DB15M>VS 10L Yoke , <u>IEC</u> 10 k Ω Resistance			D5
Bosch Cambridge Custo-med DEGO Hellige Siemens	<u>Bosch</u> : 603D,603ER,603S,606 <u>Cambridge</u> : CM 6000, CM 6400 <u>Custo-med</u> : Custo-card <u>DEGO</u> : Cardiomed 3 <u>Hellige</u> : EK36,EK41,EK43,EK53, EK 56, EK 403, EK 413, EK 512, EK 512 E,EK 512 P, Cardiosmart, CardioSys, Corna <u>Siemens</u> : Cardiostat1/3T/703/710,Cardina C,Cardirex 3T/4/6T/62,Cathcor,Megacard ElemaA/B,R,R/E,Mingodoc,Mingocard 3/4/7,Mingograph 4/62/81 Mingograph 82/740,Mingolog7,Mingophon3/7/310/4 10/420/710/720,Miracard 1, Sirecard440/440S/460/460S/740Siereg ,Sirecard 803,Sirecust 701	223 418 01	VE017-AA	Hellige 10Ld EKG Trunk Cable L=2. 2m DB15M>VS 10L Yoke Color coding: <u>AHA</u> 4.7 k Ω Resistance			D5
			VE017-AI	Hellige 10Ld EKG Trunk Cable L=2. 2m DB15M>VS 10L Yoke Color coding: <u>IEC</u> 4.7 k Ω Resistance			D5
GE-Medical	For GE Eagle, Solar, Dash Monitors, Tram, MAC-Lab Cath Lab System	E9002ZH	VE006-BA	Multi-Link 12-Lead ECG Standard Cable, L=2. 2m Rectangle 11p>VS 10L Yoke <u>AHA</u> , 10 k Ω Resistance			D5
		E9002ZH	VE006-BI	Multi-Link 12-Lead ECG Standard Cable, L=2. 2m Rectangle 11p>VS 10L Yoke <u>IEC</u> , 10 k Ω Resistance			D5
Avionics(Del Mar) Custo-med Del mar Ergoline Esaote Biomedica Fidelity Innomed Kontron Reynolds Schiller Trentina (Ellettronica) Von Berg Bionet Welch allyn,	<u>Avionics(Del Mar)</u> : 910/920/930 /940/942/950/960/970/980 , <u>Custo-med</u> : Custo-norm, <u>Ergoline</u> : Autoruler, Autoscript 6/12, Cardiette, EK 3003 / 3012, Ergoline; <u>Esaote Biomedica</u> : EKG P80,120, <u>Fidelity</u> : LP 3000, <u>Innomed</u> : Heart Mirror(3-Kanal), <u>Kontron</u> : EKG P80, <u>Reynolds</u> : Cardiotrack 12, <u>Schiller</u> : AT 1,AT 2,AT 3,AT 5,AT 6,AT10,AT60,AT104 PC,CS100,CS6,CS 6/12,AT4, AT104, AT101, AT102, <u>Trentina</u> : All Excel-Types, Von Berg: Bioset 9000	AT-1	VE021-BA	Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>AHA</u> , 10 k Ω Resistance			D5
			VE021-BI	Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>IEC</u> , 10 k Ω Resistance			D5
			VE021-NA	Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>AHA</u> , <u>no</u> Resistance			D3
			VE021-NI	Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>IEC</u> , <u>no</u> Resistance			D3
			VE020-BA	Mindray 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>AHA</u> , 10 k Ω Resistance			D5
Mindray	PM-7000/PM-9000Super/PM-9000Express (12 LEAD ECG MODULE)		VE020-BI	Mindray 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>IEC</u> , 10 k Ω Resistance			D5
			VE027-BA	Spacelabs 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>AHA</u> , 10 k Ω Resistance			D5
Spacelabs	TRU-LINK Accessories for 90496 Module	700-0008-01	VE027-BI	Spacelabs 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>IEC</u> , 10 k Ω Resistance			D5
			VE027-BI	Spacelabs 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>IEC</u> , 10 k Ω Resistance			D5

LEAD WIRES

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Plug,)	Color coding Standard	Patient end termination	PRICE CODE	
Hellige GE-Marquette	suitable for all MultiLink-Plug System 	384 018 16	VE008SNA	10-Ld Set patient leads, 4 x limb lead (130cm), 6 x chest leads (70cm), , no Resistance, VS-2P plug 	AHA (AAMI)	Snap	C5	
			VE008CNA		AHA (AAMI)	Grabber (Clip)	C0	
			VE008DNA		AHA (AAMI)	Din 3.0 plug	C5	
			VE008BNA		AHA (AAMI)	Banana	C5	
			VE008SNI		IEC	Snap	C5	
			VE008CNI		IEC	Grabber (Clip)	C0	
			VE008DNI		IEC	Din 3.0 plug	C5	
			VE008BNI		IEC	Banana	C5	
	MAC1100/1200/1200ST, CardioSmart, CardioSys, MAC 5000, MAC 5000ST, CASE, CASE8000 Systems with CAM 14 Acquisition Module or with Cable Accepting CAM 14 Leadwires	900177-001	VE007SNA	CAM 14 Leadwire Set, 14/Set 10 each 26" (66cm), 2 each 36" (91cm), 2 each 40" (100cm)	AHA (AAMI)	Snap	D5	
			VE007CNA		AHA (AAMI)	Grabber (Clip)	D5	
			VE007DNA		IEC	Snap	D5	
			VE007BNA		IEC	Grabber (Clip)	D5	
	GE medical	For GE MAC PC, MAC 6, MAC 12, MAC 15, MAC VU, CASE 12, CASE 15, CASE 16, MAX-Personal, MAX-1, CENTRA Systems with AM4 or AM5 Acquisition Module 		VF008SNA	10-Ld Set patient leads, 4 x limb lead (130cm), 6 x chest leads (70cm), , no Resistance, L-2P plug 	AHA (AAMI)	Snap	D5
				VF008CNA		AHA (AAMI)	Grabber (Clip)	D5
VF008DNA				AHA (AAMI)		Din 3.0 plug	D5	
VF008BNA				AHA (AAMI)		Banana	D5	
VF008SNI				IEC		Snap	D5	
VF008CNI				IEC		Grabber (Clip)	D5	
VF008DNI				IEC		Din 3.0 plug	D5	
VF008BNI				IEC		Banana	D5	
CONMED JINJIANG	CONMED: Jinjiang Electronic Tech instrument: LEAD2000 		VG019SNA	Conmed 10-Ld Set patient leads, 4 x limb lead (130cm), 6 x chest leads (70cm), , no Resistance, 2P plug	AHA (AAMI)	Snap	D5	
			VG019CNA		AHA (AAMI)	Grabber (Clip)	D5	
			VG019DNA		AHA (AAMI)	Din 3.0 plug	D5	
			VG019BNA		AHA (AAMI)	Banana	D5	
			VG019SNI		IEC	Snap	D5	
			VG019CNI		IEC	Grabber (Clip)	D5	
			VG019DNI		IEC	Din 3.0 plug	D5	
			VG019BNI		IEC	Banana	D5	

ADAPTER

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Plug,)	Productor Guide	PRICE CODE
Hellige GE-Marquette	For GE MAC 1100/1200/1200ST, CardioSmart, CardioSys, MAC 5000, MAC 5000ST, CASE, CASE 8000 Systems with CAM 14 Acquisition Module or with Cable Accepting CAM 14 Leadwires	E9006PH	VE008A20	Leadwire, CAM/Universal, 20 in. (51cm)		A4
		E9006PJ	VE008A29	Leadwire, CAM/Universal, 29 in. (74cm)		A4
		E9006PK	VE008A20	Leadwire, CAM/Universal, 40 in. (102cm)		A4
		E9006PL	VE008A51	Leadwire, CAM/Universal, 51 in. (130cm)		A4
		E9006PM	VE008A26	Leadwire, CAM/Universal, 26 in. (66cm)		A4
		E9006PN	VE008A36	Leadwire, CAM/Universal, 36 in. (90cm)		A4
Hellige GE-Marquette	For GE MAC PC, MAC 6, MAC 12, MAC 15, MAC VU, CASE 12, CASE 15, CASE 16, MAX-Personal, MAX-1, CENTRA Systems with AM4 or AM5 Acquisition Module	E9001ZT	VF008A24	Leadwire, AM4/Universal, 24 in. (60cm)		A4
		E9001ZW	VF008A26	Leadwire, AM4/Universal, 26 in. (66cm)		A4
		E9001ZY	VF008A36	Leadwire, AM4/Universal, 36 in. (90cm)		A4
		E9001ZZ	VF008A42	Leadwire, AM4/Universal, 42 in. (107cm)		A4
		E9002A	VF008A52	Leadwire, AM4/Universal, 52 in. (132cm)		A4