NOVATEMP Reusable Temperature Adapter Cables



Match your needs according to the physiological monitors utilized. Compatible with NOVAMED USA temperature sensors/probes.

Also compatible with Covidien, Smiths Medical, GE/Vital Signs and DeRoyal Probes.



400 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 400 - 12 11 - CA - 400 - 20	12' 20'		¹ /4" Right Angle Mono Phono Plug	2 Pin Molex Connector
		1⁄4" r With conr	¹ /4" mono phono plug. With a 2 pin molex connector for temperature probe.	
11 - CA - 402 - 12 11 - CA - 402 - 20	12' 20'	Connects 400 Series probes to monitors requiring a straight 1/4" mono phono plug. Shorter length cables (1' or 2' lengths) are available upon request. With a 2 pin male molex connector for temperature probe.	¹ /4" Straight Mono Phono Plug	2 Pin Molex Connector
11 - CA - 401 - 12 11 - CA - 401 - 20	12' 20'	Connects 400 Series probes exclusively to PHILIPS Monitors. With a 2 pin male molex connector for temperature probe.	2 Pin Din Connector	2 Pin Molex Connector

400 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 407 - 04 11 - CA - 407 - 12	4' 12'	Connects 400 Series probes with a 2 pin molex connector to Dräger Infinity Delta / Siemens SC Series monitors. Plugs directly into multi-med cable PN 5198333, eliminating this interface adapter cable.	7 Pin Din Connector	2 Pin Molex Connector
700 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 700 - 12	12'	Connects 700 Series probes to monitors requiring a ¼" right angle stereo phono plug. With a 3 pin molex connector for temperature probe.	¹ /4" Right Angle Stereo Phono Plug	3 Pin Molex Connector

Specialty Adapter Cable exclusive to Baxter, American Medical Systems Hyper/Hypothermia Machines

400 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 402B - 12	12'	Connects 400 Series probes exclusively to Baxter, American Medical Systems Hyper /Hypothermia Machines - Models RK300, RK600 and RK1000 (with S/N < 1,000,000). With a 2 pin molex connector for temperature probe.	¹ ⁄4" Straight Mono Phono Plug	2 Pin Molex Connector

Adapter Cable for Temperature Probes with 1/4" Phono Plug

400 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 406 - 06	6'	Connects 400 Series temperature probe with 1⁄4" phono plug to PHILIPS Monitors. Used to adapt NOVAMED myocardial temperature probes to PHILIPS Monitors.	2 Pin Din Connector	¹ /4 " Mono Phono Jack

Adapter Cables compatible with PHILIPS Temperature Probes and C.R. Bard Temperature Sensing Foley Catheters.

400 Series	Length	Cable Description / Monitor Compatibility	Monitor Connector	Temperature Probe Connector
11 - CA - 403 - 12	12'	Connects 400 Series probe to PHILIPS and C.R. Bard monitors requiring 1/4" right angle phono plug. With 1/8" phono jack for temperature probe.	¹ /4" Right Angle Mono Phono Plug	1/8" Mono Phono Jack
11 - CA - 404 - 12 11 - CA - 404 - 20	12' 20'	Connects 400 Series probe to PHILIPS Monitors requiring a 2 pin din connector. With 1/8" phono jack for PHILIPS and C.R. Bard temperature probes.	2 Pin Din Connector	1/8" Mono Phono Jack
11 - CA - 405 - 12	12'	Connects 400 Series probe to monitors requiring 1/4" straight phono plug. With 1/8" phono jack for PHILIPS and C.R. Bard temperature probes.	1⁄4" Straight Mono Phono Plug	1/8" Mono Phono Jack



914-789-2100 / 800-425-3535 www.novamed-usa.com