Making Your Medical Design Decisions Easy...

Interpower[®] is your one-stop shop for all of your medical component needs. For a complete listing of these parts, visit www.interpower.com/ic/hospitalgrade.html.

- 1-week U.S. manufacturing lead-time on non-stock Interpower products
- Same day shipments available on in-stock products
- All Interpower manufactured products are 100% tested for safety
- No minimum order or dollar requirements
- Specialized labeling options available
- Lock in your price with blanket or scheduled orders
- Over 4 million parts in stock
- Free technical support



Hospital-Grade Standards & Requirements

North American Medical Market

Medical components used in North America, such as power cords, cord sets, modules, and rewireable plugs and sockets, must meet very stringent standards. These components are subject to the special requirements contained in the following standards: CAN/CSA C22.2 no. 60601-1 and UL 60601-1(medical equipment); UL 817 and CAN/CSA C22.2 no. 21-99 (power supply cords); UL 498 and CAN/CSA C22.2 no. 42-14 (attachment plugs).

The North American hospital-grade molded plug pattern conforms to the NEMA standard. The blades shall be formed of solid brass material and the grounding pin shall not be capable of being easily bent without the use of tools. The blades are normally nickelplated. The plug includes a cable retention device or strain relief to prevent any stress to the plug's internal connections. It is imperative that the ground connection be reliably maintained to protect the patient and medical staff. Although many hospitals prefer that the plug be clear so that internal connections can be inspected visually, the UL and CSA standards do not mandate clear plugs nor do they provide any restrictions on color.

Interpower North American hospital-grade cords, plugs, and sockets carry the "green dot" signifying that they have been designed and tested by UL and CSA for grounding reliability, assembly integrity, strength and durability. Specifically, UL 60601-1 requires that "patient care equipment" used in the "patient vicinity" must use hospital-grade attachment plugs. "Patient care equipment" and "patient vicinity" are defined in UL 60601-1. There are no specific maximum lengths for cords noted in the standards listed above, yet the equipment must pass the leakage current test requirements in CAN/CSA C22.2 no. 60601-1 and/or UL 60601-1. Cord length does have an effect on leakage current within a system.

International Medical Markets

International markets, including European medical equipment used in these markets, typically must meet EN/IEC 60601-1. At this time, there are limited performance or construction requirements for cord sets used in these applications. Cord sets typically will be Class I (with ground). Interpower offers the Continental European, Argentine, British, Chinese, India/ South African, Israeli, Italian, and Swiss cord sets. Australia, Denmark, and Japan have special requirements for their medical products. Interpower manufactures products for Australia and Denmark, but not Japan at this time.

Australian Medical Requirements

Australian medical equipment used in Australia must meet AS/NZS 3200 series. There are no special requirements for cord sets, only preferences. All Australian cord sets must use a plug approved to AS/NZS 3112 and a connector approved to IEC 60320-1, or the equivalent Australian standard. Cord sets for use in Australian medical applications are preferred by hospitals to have a clear plug and orange, flexible cable. These plugs and connectors must carry an Australian approval. Interpower cords are manufactured to the AS/NZS 3112 and IEC 60320-1 specifications.

Danish Medical Requirements

The Danish hospital-grade cord set, plug, and socket are recommended for use in medical applications. The specifications are in the standard SB 107-2-D1. The design of the plug and socket is to prevent "normal equipment" from being connected and disrupting the mains circuit in specific medical settings.

Medical Power Entry Modules

Medical equipment must meet special requirements. These requirements place special significance on fusing and filtering when selecting components used in medical equipment. Patient-connected medical equipment can be subjected to low-leakage current requirements. The use of a low-leakage filter in the 5µA range at 250VAC is desirable. In addition, fusing of both line and neutral connections may be required (i.e. double fusing).

Hospital-Grade Power Cords & Cord Sets

North American Hospital-Grade Cords

While not required, clear plugs are preferred for patient connected equipment. This allows for quick and easy inspection of the internal connections. For more information on medical requirements, go to www.interpower. com/ic/hospitalgrade.html. All cord sets with C13 or a C19 will fit connector lock P/N 85910071 (IEC 60320 C13) or P/N 85910051 (IEC 60320 C19).

Clear North American Plugs With Black or Gray Cable

Available in a variety of lengths and colors. Also available in 16AWG or 14AWG.

Part Number	Length (meters)	Max. Temp.	Cable/Connector Color	Connector Style	Current/ Voltage Rating	Conductor Size	Cable Description
86610301	3.05m/10.0'	60°C	Gray		10A/125VAC	3 x 18AWG	SJT
86610610	3.05m/10.0'	60°C	Black	IEC 60320 C13	10A/125VAC	3 x 18AWG	SJT
86617640	6.10m/20.0'	60°C	Black/Clear	Interpower 052	13A/125VAC	3 x 16AWG	SJT
86610320	3.05m/10.0'	60°C	Gray		10A/125VAC	3 x 18AWG	SJT
86610620	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 053	10A/125VAC	3 x 18AWG	SJT
86610330	3.05m/10.0'	60°C	Gray	IEC 60320 C13	10A/125VAC	3 x 18AWG	SJT
86610630	3.05m/10.0'	60°C	Black	Interpower 055	10A/125VAC	3 x 18AWG	SJT
86610340	3.05m/10.0'	60°C	Gray		10A/125VAC	3 x 18AWG	SJT
86610640	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 056	10A/125VAC	3 x 18AWG	SJT
86610350	3.05m/10.0'	60°C	Gray	EC 60320 C13	10A/125VAC	3 x 18AWG	SJT
86610650	3.05m/10.0'	60°C	Black	Interpower 057	10A/125VAC	3 x 18AWG	SJT
86610400	3.05m/10.0'	60°C	Gray	۲	10A/125VAC	3 x 18AWG	SJT
86610601	3.05m/10.0'	60°C	Black		10A/125VAC	3 x 18AWG	SJT
86611610	3.05m/10.0'	60°C	Gray		15A/125VAC	3 x 14AWG	SJT
				IEC 60320 C19 Interpower 068			

, **RL** (RoHS)

Gray North American Plugs With Gray Cable

Available in a variety of lengths and colors. Also available in 16AWG or 14AWG.



interpower

Order online: www.interpower.com

P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com Toll-free (U.S./Can./P.R./\ Call toll-free: (800) 662-2; 2 Fax toll-free: (800) 645-53

North American Hospital-Grade Cords, continued

Black North American Plugs With Black Cable

Available in a variety of lengths and colors. Also available in 16AWG or 14AWG.

Part Number	Length (meters)	Max. Temp.	Cable/Connector Color	Connector Style	Current/ Voltage Rating	Conductor Size	Cable Description
86610710	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 052	10A/125VAC	3 x 18AWG	SJT
86610720	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 053	10A/125VAC	3 x 18AWG	SJT
86610730	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 055	10A/125VAC	3 x 18AWG	SJT
86610740	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 056	10A/125VAC	3 x 18AWG	SJT
86610750	3.05m/10.0'	60°C	Black	IEC 60320 C13 Interpower 057	10A/125VAC	3 x 18AWG	SJT
86610701	3.05m/10.0'	60°C	Black		10A/125VAC	3 x 18AWG	SJT

,RJ @ (BB)

Australian Hospital-Grade Cords

For use at 10A/240VAC (50Hz) Hospital-Grade Available in a variety of lengths, colors, and cable sizes. Other connector angles available. For plug and connector specifications, see www.interpower.com. No minimum order requirements.						Color	Length	Rating	Approvals	Recommended Connector Lock or Strain Relief
86210150	Cord set with	IEC 60320 C13	connect	or					Plug	
						Clear Plug/ Connector		10A/250	Department of Fair Trading	Connector Locks 85910071
4					70°C	with Orange	8.2'	VAC	Connector	or
Cable	Conductor Size	Description	Wiring	Approx. O.D.		Cable			Department of	85910075
Specifications	3 x 1.00mm ²	H05VVF3G1.00	—	6.3–8.0mm					Fair Trading	

Danish Hospital-Grade Cords

For use at 10A/230VAC (50Hz) Hospital-Grade Available in a variety of lengths, colors, and cable sizes. Other connector angles available. For plug and connector specifications, see www.interpower.com. No minimum order requirements.					Max Temp.	Color	Length	Rating	Approvals	Recommended Connector Lock or Strain Relief
86280810 Cord set with IEC 60320 C13 connector									Plug	
		G G							D	Connector Locks
					70°C	Black	2.5m 8.2'	10A/250 VAC	Connector	85910071 or
				C E 🐻 🚺					Department of Fair Trading	85910075
Cable	Conductor Size	Description	Wiring	Approx. O.D.					<u> </u>	
Specifications	3 x 1.50mm ²	H05VVF3G1.50	_	7.4–9.4mm						



Order online: www.interpower.com P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com Toll-free (U.S./Can./P.R./ Call toll-free: (800) 662-2 Fax toll-free: (800) 645-53

RoHS

(RoHS)

Japanese Hospital-Grade Cords

For plug and		ecifications, s		spital-Grade .interpower.com.	Max Temp.	Color	Length	Rating	Approvals	Recommended Connector Lock or Strain Relief
86589100	Hospital-grade	cord set with	IEC 6032	0 C13 connector	60°C	Gray	2.5m 8.2'	12A/125 VAC	Plug REE Connector	_
Cable Specifications	Conductor Size 3 x 1.25mm ² Hospital-grade	Description VCTF	Wiring —	Approx. O.D. 7.8mm					PSE	
00505110							2.5m	12A/125	PSE	Strain Reliefs 85820541
Cable	Conductor Size	Description	Wiring	Approx. O.D.	60°C	Gray	8.2'	VAC	Connector N/A	or 85820121
Specifications	3 x 1.25mm ²	VCTF	BWG/Y*	7.8mm						

* BWG/Y: black/white/green-yellow

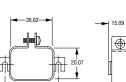
Connector Locks

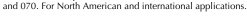
Connector locks secure cord sets to IEC 60320 power inlets to help prevent accidental power interruption. Cord sets can be easily removed without disrupting the connector lock. Each connector lock is designed for a specific connector style. The connector locks can only be used with the screw-mounted power inlets.

For Cord Sets Rated 10/15A

For use with Interpower IEC 60320 C13 connector molds 052, 053, 055, 056, and 057. For North American and international applications.





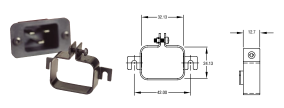


For Cord Sets Rated 16/20A



85910055 clear finish

For use with Interpower IEC 60320 C19 connector molds 013, 015, 068, 069,





Order online: www.interpower.com

P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com

Toll-free (U.S./Can./P.R./\ Call toll-free: (800) 662-2; Fax toll-free: (800) 645-53

Interpower Low-Leakage Modules

Interpower 2-Function Low-Leakage Modules

For Class I applications, these modules include an IEC 60320 C20 power inlet and a filter to provide RFI suppression of line-to-line ground noise. See www.interpower.com for schematics and filter performance.

070 040

میں۔ میں۔



Interpower 4-Function Low-Leakage Modules

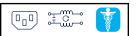
Features: Easy to accommodate differences between international and North American input voltages and fusing. See www.interpower.com for schematics and filter performance.



Modules contain low-leakage 10A filter for medical applications.

Note: To meet IEC 60417 and UL Standards, the orientation of the "on" mark, a straight line (I), should be mounted in the vertical position. * Connections to transformer are made by equipment designer and manufacturer.

Low-leakage Sheet F Module



For Class I applications, these modules include an IEC 60320 Sheet F power outlet and a general or hospital-grade purpose filter to provide RFI suppression of line-to-line ground noise. See www.interpower.com for schematics and filter performance.





Order online: www.interpower.com

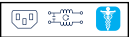
Low-Leakage Modules

Features: Voltage selector (115/230VAC), filter, switch, inlet, and fusing. Easy to accommodate differences between international and North American input voltages and fusing. See www.interpower.com for schematics and filter performance.

Screw-Mount	Part Number	Fuse Type	Contact Style	
	83545020	Double- Fuse	4.8mm QDs	
0	83545030 Singl		4.8mm QDs	
	83545070 (No voltage selector)	Double- Fuse	4.8mm QDs	
•	Ratings/Approvals			
Robs T	Int'l 10A/250VAC		North American 10A 120/250VAC SSL (B)-	

Modules contain low-leakage 10A filter for medical applications.





8

For Class I applications, these modules include an IEC 60320 Sheet F power outlet and a general or hospital-grade purpose filter to provide RFI suppression of line-to-line ground noise. See www.interpower.com for schematics and filter performance.



P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com Toll-free (U.S./Can./P.R./ Call toll-free: (800) 662-22 Fax toll-free: (800) 645-53

5

Hospital-Grade Re-Wireable Plugs & Sockets

North American Plugs & Sockets

	0					
	Hospital-	Grade Plug		Hospi	tal-Grade Plug	
	Part Number	88030270		Part Number	88030390	
	NEMA Type	5-15		NEMA Type	5-20	
	Color	Clear/White		Color	Clear/White	
	Rating	15A/125VAC	RoHS	Rating	20A/125VAC	
	Hospital-	Grade Plug		Hospital	-Grade Connector	
	Part Number	88030270A		Part Number	88030400	
	NEMA Type	5-15		NEMA Type	5-20	
RoHS	Color	Clear/White		Color	Clear/White	
Rohs	Rating	15A/125VAC	RoHS	Rating	20A/125VAC	
		ade Connector	0	Hospitz	al-Grade Socket	
	Part Number	88030280	TOT	Part Number	88030580	
	NEMA Type	5-15		NEMA Type	5-20	
RoHS	Color	Clear/White	•	Color	Brown 20A/125VAC	
	Rating	15A/125VAC		Rating	20A/123VAG	
Q	Hospital-G	arade Socket		Hospital-Grade Duplex Socket		
	Part Number 88030290		A A A	Part Number	88030940	
	NEMA Type	5-15		NEMA Type	5-20	
	Color	Brown		Color	Brown	
•	Rating	15A/125VAC		Rating	20A/125VAC	
		e Duplex Socket	A	Hospi	tal-Grade Plug	
				Part Number	88030410	
	Part Number	88030890		NEMA Type	6-20	
	NEMA Type	5-15		Color	Clear/White	
	Color Rating	Brown 15A/125VAC	Rolls	Rating	20A/250VAC	
	nauiny	154/125746				
	Hospital-	Grade Plug			-Grade Connector	
Rots	Part Number	88030370		Part Number	88030420	
	NEMA Type	6-15		NEMA Type	6-20	
	Color	Clear/White	PERMIT	Color	Clear/White	
	Rating	15A/250VAC	KONS	Rating	20A/250VAC	
	Hospital-Grad	e Duplex Socket				
	Part Number	88030830				
		6-15				
	Type Color	Brown				
		DIOWII				

Australian Plugs

	Hospital-Grade Plug			
UHI SAN	Part Number	88010860		
	Туре	Afsnit 107-2-D1		
	Color	Clear		
RoHS	Rating	15A/250VAC		
	Approvals	\bigotimes		

Rating

Danish Plug & Socket

	Hospital-C	irade Plug
Papskiven fiernes	Part Number	88010940
N K Constant	Туре	Afsnit 107-2-D1
BC GROW ORD	Color	Gray
The second secon	Rating	16A/250VAC
KONS	Approvals	D



Order online: www.interpower.com

15A/250VAC



Hospital-Grade Plug						
rt Number	88010712					
be	AS/NZS 3112					
lor	Clear					
ting	10A/250VAC					
provals	\bigotimes					

(4) (1) (1)

Hospital-Grade Socket						
Part Number	88010910					
Туре	Afsnit 107-2-D1					
Color	Gray					
Rating	10A/250VAC					
Approvals	D					

P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com

Toll-free (U.S./Can./P.R./\ Call toll-free: (800) 662-2 Fax toll-free: (800) 645-53

6

-



We Have All the Angles!

Interpower molds five different configurations for each IEC 60320 C13 and C19 connectors for North American and international use. Each angle connector is available in a variety of amperage ratings, cable types and sizes, and colors. These angle connectors, along with the straight versions, can cover 360° of possible rotations.

The various angles allow for connections to be made to equipment helping to eliminate the possibility of pinched or tangled cable, which can provide a safer routing of the cable. These are ideal for areas where space is limited between the equipment and the wall or where cord lengths need to be kept to a minimum for a tight or clean look, such as on equipment racks.

- 1-week U.S. manufacturing lead-time on non-stock Interpower products
- No minimum order or dollar requirements
- Different configurations available for IEC 60320 C13 and C19 connectors

Secure Your Connection with Interpower Connector Locks



Tool-Free Connector Lock

For C13/14 Combinations

For use with IEC 60320 C13 connectors, both straight and angled configurations, for North American and international applications.

Before selecting your connector components, you should consult 85910500 the appropriate medical equipment standards for connection security requirements.

Interpower connector locks are manufactured to hold Interpower connectors firmly in place. They may also work with products from different companies. Interpower also has connector locks available in other styles to fit Sheet E and C19 connectors. Contact Customer Service for more information.



We Make Medical Labeling Easy!

Interpower offers a variety of specialized labeling options for all your medical needs. We can design a variety of labels including wrap label, flag label, barcode label, grounding reliability label, and Unique Device Identification.

With just a 1-week U.S. manufacturing lead-time on all non-stock hospital-grade cords and same day shipments available on in-stock cords, Interpower is your warehouse for North American and international medical power system components.

Visit Us on the Web!

www.interpower.com/ic/hospitalgrade.html

For More Information

black finish

Contact our Customer Service Department. They can assist you with price and delivery guotations, stock checks, samples, technical assistance, and order entry. Interpower is open 7 a.m.–5 p.m. Central Time. Rush orders placed for in-stock items by 5 p.m. Central Time can be shipped out the same day. Call or fax toll-free from the U.S., P.R., V.I., and Canada. Orders can be placed either with our Customer Service Department (by telephone,

Toll-free telephone: (800) 662-2290

E-mail: info@interpower.com

Toll-Free Fax: (800) 645-5360 Website: www.interpower.com

fax, mail, email, or web), or with one of our sales representatives. Interpower sales representatives are located throughout the United States and Canada; call our office in Oskaloosa, Iowa, for the name of your local sales representative or see our website at www.interpower.com/ic/salesreps.html.

Speak with a Technically Trained Customer Service Representative

- Speak directly with a Customer Service Representative during business hours, 7 a.m.-5 p.m. Central Time.
- In-stock orders taken by 5 p.m. Central Time can ship the same day.

© 2017 Interpower



Order_online: www.interpower.com

IN A HURRY FOR YOUR ORDER?

We are prepared for same day shipments if parts are in stock and your order is placed by 5 p.m. Central Time.

For your convenience, we accept MasterCard, Visa, and American Express.



Interpower is ISO 9001 Certified

PRODUCT LIABILITY: Interpower will accept liability for only the purchase price of products and applicable freight charges. Interpower is not liable for any costs for issues such as production delays, rework, late deliveries, etc. unless agreed upon in writing by both Interpower and the purchaser at the time of purchase.

NOTE: Product specifications and availability subject to change without notice. Please contact our Customer Service Department at (800) 662-2290 or access our website for the most current information: www.interpower.com.

P.O. Box 115, Oskaloosa, IA 52577 (U.S.A.) Call: (641) 673-5000 Fax: (641) 673-5100 E-mail: sales@interpower.com

Toll-free (U.S./Can./P.R./V.I.) Call toll-free: (800) 662-2290 Fax toll-free: (800) 645-5360