

MRI82 and MRI83 Hospital Grade Receptacles for MRI Applications

Non-Ferrous Design Ideal for Use in High-Magnetic Field Applications

The new MRI82 (15 Amp) and MRI83 (20 Amp) duplex receptacles are designed with non-ferrous materials, which allow use in high-magnetic-field environments such as magnetic resonance imaging (MRI) laboratories, or any application where sensitive high-magnetic fields are present.



Features include:

- All non-ferrous material construction, including brass screws, contacts and strap
- Large triple-wipe brass "T" contacts assure superior contact and conductivity
- Locked-in wrap-around brass strap
- Brass center bushing for added strength
- Bodies and covers made from thick-walled impact-resistant thermoplastic
- Self-grounding brass clip

Tested to Perform Under Rigorous Conditions

Like all Leviton Industrial Grade receptacles, the new Hospital Grade MRI models are designed to resist impact, cracking and harsh chemicals, and have undergone rigorous evaluation including abrupt removal test, ground pin retention test, assembly security and impact test. They are NEMA, CSA, UL498 HG, and Fed Spec WC-596 rated to satisfy performance requirements for high-abuse areas.

MRI82 AND MRI83 FEATURES

Thick-walled impact-resistant thermoplastic nylon body and cover withstands abuse

Brass bushing for added strength

Smooth face, easy to clean
and soil resistant

Non-ferrous material construction, including brass screws, contacts and strap

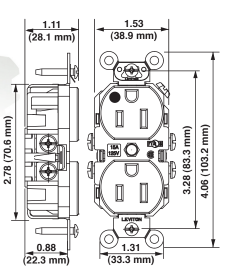
- Large triple-wipe brass "T" contacts assure superior contact and conductivity
- Back and side 8 hole feedthru wire grounding terminal for quick ground wiring
- Face and body locked together with exclusive four-corner latch construction, remains securely fastened

Lock-in wrap-around strap

MRI82 AND MRI83 SPECIFICATIONS

AC Horsepower Ratings				
15A = 1/2 HP, 20A = 1 HP				
Environmental Specifications				
Flammability	Rated V-2 per UL94			
Operating Temperature	-40 °C to 60°C			
Mechanical Specifications				
Terminal ID	Brass-Hot, Green-Ground, Silver-Neutral			
Terminal Accom.	14-10 AWG			
Product ID	Ratings are permanently marketed on device			
Electrical Specifications				
Dielectric Voltage	Withstands 2000V per UL498			
Current Limiting	Full Rated Current			
Temperature Rise	Max 30°C after 250 cycles OL at 200 % of rated current			

Material Specifications			
Face Material	Nylon		
Body Material	Nylon		
Line Contacts	Brass Triple Wipe .031 thick		
Terminal Screws	Brass 10-32		
Grounding Screw	Brass 8-32		
Yoke	Brass		
Clamp Nuts	Brass		
Ground Clips	Brass		
Standards and Certifications			
NEMA	WD-6		
ANSI	C-73		
UL498HG	File #E13399		
UL Fed Spec WC-596	File #E13399		
CSA C22.2 No.42	File # 152105		
Warranty	10 Year Limited Warranty		



Ordering Information				
Cat. No.	Color	Cat. No.	Color	
MRI82-I	Ivory	MRI83-I	Ivory	
MRI82-W	White	MRI83-W	White	
MRI82-R	Red	MRI83-R	Red	
MRI82-GY	Gray	MRI83-GY	Gray	
MRI82-T	Light Almond	MRI83-T	Light Almond	

Leviton Manufacturing Co., Inc.

59-25 Little Neck Parkway, Little Neck, NY 11362-2591 Telephone: 1-800-323-8920 FAX: 1-800-832-9538 Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890 FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 Telephone: (+52) 55-5082-1040 • www.leviton.com.mx

Visit our Website at: www.leviton.com/industrial email: industrial@leviton.com



 $\ensuremath{\mathbb O}$ 2008 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.