







Residential Utility Program Hardwired Surge Protection Device



The RCHW050/120-2P-0-1 hardwired unit provides superior control over transients by delivering low clamping voltages combined with high surge energy handling capabilities. This unit is a Type 1 Surge Protection Device that is listed to ANSI/UL 1449 and offers optional RF filtering for Residential applications.

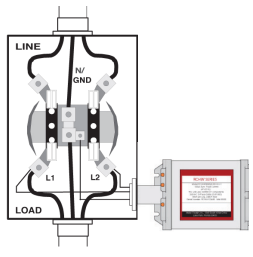
The RCHW is designed specifically for use in a residential utility surge protection program. It is configured for quick and easy parallel installation and requires little maintenance while in service. The high energy handling capabilities of the RCHW is due to the utilization of large diameter MOV technology.

			VPR			
Model Number	Service Voltage	MCOV	L - N	L-G	N - G	L-L
RCHW050/120-2P-0-1	120/240 Split Phase	150	600			1200

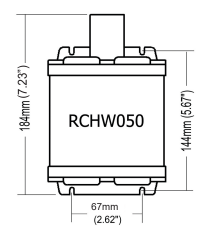
^{*}Other Voltages Available

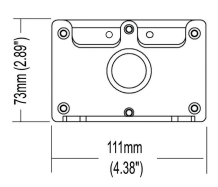
Product Specifications			
Max Surge Current	50kA per Phase		
Safety Approvals	UL 1449 4th Edition &UL 1283		
Diagnostics	LED indicator		
\boldsymbol{I}_{n} (nominal repedative impulse current)	20 kA		
Short Circuit Protection	Coordinated Surge & Thermal		
Short Circuit Current	100kA RMS Symmetrical		
Housing Rating	NEMA 4 or 4X (FLEX)		
Enclosure	Extruded aluminum with plastic end caps		
Flexible Elbow option available	/FLEXELB		
Filtering option available	Replace (0) with (F) in model number		

Typical Installations



Dimensions (Diagrams not drawn to scale)





All product dimensions provided are \pm 0.125in

Email: sales@metertreater.com

Website: www.metertreater.com

Meter Treater Inc.: 1349 South Killian Drive • Lake Park, FL 33403

Sales: 561.845.2007 Toll: Free: 800.638.3788 Fax: 561.848.2372









Hardwired Surge **Protection Device**



The RCHW100/120-2P-0-1 hardwired unit provides superior control over transients by delivering low clamping voltages combined with high surge energy handling capabilities. This unit is a Type 1 Surge Protection Device that is listed to ANSI/UL 1449 and offers optional RF filtering for Residential applications.

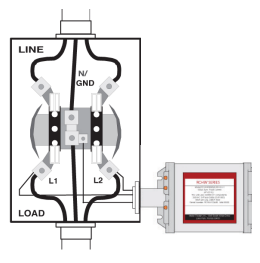
The RCHW is designed specifically for use in a residential utility surge protection program. It is configured for quick and easy parallel installation and requires little maintenance while in service. The high energy handling capabilities of the RCHW is due to the utilization of large diameter MOV technology.

			VPR			
Model Number	Service Voltage	MCOV	L - N	L-G	N - G	L-L
RCHW100/120-2P-0-1	120/240 Split Phase	150	600			1200

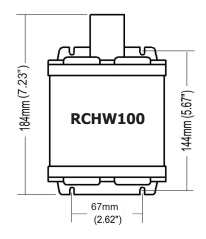
^{*}Other Voltages Available

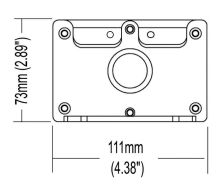
Product Specifications				
Max Surge Current	100kA per Phase			
Safety Approvals	UL 1449 4th Edition &UL 1283			
Diagnostics	LED indicator			
${\boldsymbol{I}}_{{n}}$ (nominal repedative impulse current)	20 kA			
Short Circuit Protection	Coordinated Surge & Thermal			
Short Circuit Current	100kA RMS Symmetrical			
Housing Rating	NEMA 4 or 4X (FLEX)			
Enclosure	Extruded aluminum with plastic end caps			
Flexible Elbow option available	/FLEXELB			
Filtering option available	Replace (0) with (F) in model number			

Typical Installations



Dimensions (Diagrams not drawn to scale)





All product dimensions provided are \pm 0.125in

Email: sales@metertreater.com

Sales: 561.845.2007 Toll: Free: 800.638.3788 Fax: 561.848.2372 Website: www.metertreater.com

Meter Treater Inc.: 1349 South Killian Drive • Lake Park, FL 33403