Router and Remote Comparison



		NORTH STREET					
	ME-ARTR	ME-RTR	ME-ARC50	ME-RC50	ME-MR25	ME-RC25	MM-R25
	Advanced router provides system-level connectivity and programming for large Magnum Energy installations.	Router designed to work with MS-PAE or MS-PE inverter/ chargers when stacked in parallel.	Advanced remote control for easy control via a rotary knob of a Magnum inverter/ charger, ME-AGS-N, and ME-BMK.	Remote control designed for easy use with a rotary knob. Works with Magnum inverter/chargers, ME- AGS-N, and ME-BMK.	Remote control designed to control a Magnum Energy inverter/charger.	Simple on/off control for Magnum MM Series inverter/ chargers.	Simple on/off control for Magnum MM Series inverters.
	8.94" x 6.63" x 1.94" (22.7 x 16.8 x 4 cm)	8.94" x 6.63" x 1.94" (22.7 x 16.8 x 4 cm)	3.63" x 5.63" x 1.00" (9.2 x 14.3 x 2.5 cm)	3.63" x 5.63" x 1.00" (9.2 x 14.3 x 2.5 cm)	3.00" x 2.88" x 1.25" (7.6 x 7.3 x 3.2 cm)	2.88" x 1.75" x 1.25" (7.3 x 4.4 x 3.2 cm)	2.88" x 1.75" x 1.25" (7.3 x 4.4 x 3.2 cm)
System-wide visibility and programming	•						
Inverter control and display	•	•	•	•	•	•	•
Independent control	•	•	•	•	•	•	
Menu-driven set-up and troubleshooting	•	٠	•	•	٠		
LCD rotary knob	•	•	•	•			
Non-volatile memory	•	•	•	•	•	•	•
Independent display of inverter and charger	•	•	•	•			
Advanced inverter, BMK, AGS-N set-up menus (system control)	•	•	•				
Multiple battery bank monitoring	•	•					
Parallel stacking: inverters	٠	٠					
Stacking up to seven PT-100 charge controllers	•						
Field upgradeable with microSD card	٠						

