Honeywell

Multi-Mon[™] & PowerSmart[™] Current Sensors Specifications

SPECIFICATION DATA

Multi-Mon and PowerSmart split-core and solid-core sensors are ordered by the piece and can only be used with Multi-Mon and PowerSmart meters. Sensors are not compatible with other styles of Honeywell or E-Mon D-Mon meters. NOTES: A. All sensors are 600V rated. B. 2.5 Meter cable length for all sensors.

100 Amp Sensors - Order by Piece		400 Amp Sensors - Order by Piece	
	Model #: E10570 Inside Diameter: 12mm/0.47" Core: Solid Accuracy: 0.1% Burden: 0.2 VA Weight: 0.34 lbs		Model #: E10574 Inside Diameter: 26mm/1.02" Core: Solid Accuracy: 0.1% Burden: 0.2 VA Weight: 0.47 lbs
	Model #: E10572 Inside Diameter: 23mm/0.9" Core: Solid Accuracy: 0.1% Burden: 0.2 VA Weight: 0.45 lbs		Model #: E10580 Inside Diameter: 43.2x33mm/1.7x1.3" Core: Split Accuracy: 0.5% Burden: 0.2 VA Weight: 1 lbs
a denás	Model #: E10576 Inside Diameter: 16mm/0.63" Core: Split Accuracy: 0.5% Burden: 0.2 VA Weight: 0.23 lbs	800 Ar	np Sensors - Order by Piece Model #: E10582 Inside Diameter: 50x80mm/1.9mmx3.1" Core: Split Accuracy: 0.2 VA Burden: 0.2 VA Weight: 2.2 lbs
200 Ar	mp Sensors - Order by Piece	- Billion	
The second se	Model #: E10578 Inside Diameter: 24.5x23.1mm/0.96x0.9" Core: Split Accuracy:0.5% Burden: 0.2 VA Weight: 0.34 lbs	1200 A	mp Sensors - Order by Piece Model #: E10584 Inside Diameter: 121x80mm/4.7x3.1" Core: Split Accuracy:0.5% Burden: 0.2 VA Weight: 3.3 lbs



By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

Automation and Control Solutions

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 customer.honeywell.com

 U.S. Registered Trademark
2013 Honeywell International Inc. 31-00019-02 JPG Rev. 12-13
Printed in United States

Honeywell