



Hubbell Premise Wiring
HUBBELL INCORPORATED (Delaware)
14 Lord's Hill Rd./P.O. Box 901
Stonington, CT 06378-0901
(860) 535-8326 FAX: (860) 535-8328
<http://www.hubbell-premise.com>

Ed Pivonka
Ideal Industries
9650 Chesapeake Dr
San Diego, CA 92123

July 16, 2010

Dear Ed,

Please use this letter as Hubbell's endorsement of Ideal Industries LANTEK II 350/500/1000 series cable field testers. We have utilized the various LANTEK field testers to evaluate electrical transmission performance of our SPEEDGAIN/NEXTSPEED/NEXTSPEED ASCENT 6A end-to-end cabling infrastructure solutions. The ability to correlate critical test parameters accurately/consistently with our laboratory grade HP 8753ES Network Analyzer is extremely important to our customers as well as our internal staff. We also approve these Ideal LANTEK cable field testers for use in Hubbell's 25-year "Mission Critical Program".

Sincerely,

Michael R. O'Connor, RCDD/NTS
Director-Datcom Marketing
Hubbell Premise Wiring, Hubbell Incorporated (Delaware)

Worldwide Locations

Hubbell Canada, Inc.	905-839-1138	Fax: 905-839-9108	Hubbell de Mexico, S.A. De C.V.	525-575-2022	Fax: 525-559-8626
Hubbell Int. Inc. Korea	82-2-607-1362	Fax: 82-2-603-7386	Hubbell S.E. Asia Pte., Ltd.	65-4544772	Fax: 65-4544775
Hubbell Ltd. England	44-1234-855444	Fax: 44-1234-854008	Hubbell Inc. Middle East	971-4-369763	Fax: 971-4-360541
Hubbell-Taian Co., Ltd.	886-2-515-0855	Fax: 886-2-515-0899			