

ADVISORY for COMPLIANCE to COUNTRY DIRECTIVE(S)

This Vectron International shipment contains electrical apparatus that may require compliance to specific country Directive(s) when put in service for end-use. Vectron is advising customers that this shipment may contain product that is compliant to certain directives as indicated by appropriate marking (e.g. FCC/CE marking as appropriate) or un-marked product that is being sold as a “component” or “sub-assembly”. Product with FCC/CE markings must be used in accordance with the requirements of the standards that the product has been tested to comply with (Refer to the User Manual/Instructions and safety precautions). A declaration of conformity can be provided upon request or obtained from Vectron’s web site www.sengenuity.com.

Un-marked product is intended for further processing and assembly by customers (manufacturers) into their own products with a view to putting such product on the market for service or end-use under their name. If the shipment contains unmarked product (e.g. without CE marking), customers are advised and cautioned that, as the “manufacturer” of the product, they should review the directives/standards for their country for EMC (e.g. 2004/108/EC) and/or other directives as applicable, to ensure compliance to these directives when they put their end-product incorporating the Vectron component on the market.

For further guidance on this subject, please refer to :

http://ec.europa.eu/enterprise/policies/single-market-goods/files/blue-guide/guidepublic_en.pdf

http://ec.europa.eu/enterprise/sectors/electrical/files/emc_guide_updated_20100208_v3_en.pdf

Details of Operating Instructions/User Manuals can be obtained from:

http://www.sengenuity.com/tech_ref/op_descriptionTempTrackr_temperature_sensor.pdf

R. Arvikar
Dir. Global Quality & Compliance
Vectron International, Inc.
267 Lowell Road, Hudson, NH 03051
USA

J. Schaefer
Geschäftsführer & Plant Manager
Vectron International GmbH & Co KG
Landstrasse, D-74924 Neckarbischofsheim
Germany