****

# PRODUCT DISCONTINUATION NOTICE

PDN No.: USA2013-005

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***ixys Product Type:***  *ixtf03N400, IXTF1N400, IXTH03N400* | | ***type:***  *VERY High Voltage*  *MosfetS* | | ***Recommend replacement:***  *sEE BELOW* | |
| DISCONTINUED rEPLACEMENT DEVICE  IXTF03N400 - - - - - IXTF02N450  IXTF1N400 - - - - - IXTF1N450  IXTH03N400 - - - - - CONTACT ixys MILPITAS | | | | | |
| *rEASON for Discontinuation:* ***HIGHER VOLTAGE GRADE DEVICES ARE AVAILABLE***  *Last time order date:* ***mARCH 2014***  *last time delivery date:* ***mARCH 2015***  *internal reference: n/a* | | | | | |
| In case of any question, please contact - SUDHIR KOMMINENI 408-457-9095 | | | | | |
| pREPARED BY  GORDON ROSETE | Title/function  DEPT. HEAD qa | | date  mARCH 6, 2013 | | e-mail  G.ROSETE@IXYS.NET |
|  | | | | | |
| **CUSTOMER RESPONSE**:  (please fill in and return by e-mail, fax or mail within 4 weeks)  for further questions/ information Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  please comment Name & Position \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Phone / Fax No: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | |
| Comments:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | |

IF 0266 Rev.0 (01.26.10) Page 1 of 1 Reference QS 0073