



European Communities  
Declaration of Conformity

We Rasmi Electronics Limited  
Morrison Road, Annfield Plain, Stanley, Co.Durham, DH9 7RX

manufacture for Omron Electronics the following power line RFI filters for use on single-phase and three-phase mains power supplies.

**Model numbers \***

|                 |                 |                    |                    |
|-----------------|-----------------|--------------------|--------------------|
| 3G3IV PFI 1010E | 3G3IV PFI 1020E | 3G3IV PFI 1035E    | 3G3IV PFI 3010E    |
| 3G3IV PFI 3020E | 3G3IV PFI 3040E | 3G3IV PFI 3060E    | 3G3IV PFI 3080E    |
| 3G3IV PFI 3100E | 3G3IV PFI 3120E | 3G3IV PFI 3150E    | 3G3IV PFI 3180E    |
| 3G3IV PFI 3260E |                 |                    |                    |
| 3G3EV PFI 1010E | 3G3EV PFI 1015E | 3G3EV PFI 1010E(N) | 3G3EV PFI 1015E(N) |
| 3G3EV PFI 1020E | 3G3EV PFI 3006E | 3G3EV PFI 3008E    |                    |
| 3G3XV PFI 1010E | 3G3XV PFI 1015E | 3G3XV PFI 1035E    | 3G3XV PFI 3008E    |
| 3G3XV PFI 3015E |                 |                    |                    |
| R88A FIU 105E   | R88A FIU 110E   | R88A FIU 115E      | R88A FIU 4020E     |
| R88A FIU 4040E  | R88A FIU 4060E  |                    |                    |
| 3G3FV PFI 4012E | 3G3FV PFI 4025E | 3G3FV PFI 4040E    | 3G3FV PFI 4060E    |
| 3G3FV PFI 4100E | 3G3FV PFI 4120E | 3G3FV PFI 4150E    | 3G3FV PFI 4180E    |
| 3G3FV PFI 4280E | 3G3FV PFI 4450E | 3G3FV PFI 4600E    | 3G3FV PFI 4900E    |
| 3G3JV PFI 1010E | 3G3JV PFI 1020E | 3G3JV PFI 2010E    | 3G3JV PFI 2020E    |
| 3G3JV PFI 2030E | 3G3JV PFI 3005E | 3G3JV PFI 3010E    | 3G3JV PFI 3020E    |
| 3G3MV PFI 1010E | 3G3MV PFI 1020E | 3G3MV PFI 1030E    | 3G3MV PFI 1040E    |
| 3G3MV PFI 2010E | 3G3MV PFI 2020E | 3G3MV PFI 2030E    | 3G3MV PFI 2050E    |
| 3G3MV PFI 3005E | 3G3MV PFI 3010E | 3G3MV PFI 3020E    | 3G3MV PFI 3030E    |
| R88A FIW 104E   | R88A FIW 107E   | R88A FIW 115E      | R88A FIW 125E      |
| R88A FIW 4006E  | R88A FIW 4010E  | R88A FIW 4018E     | R88A FIW 4024E     |
| 3G3RV PFI 3010E | 3G3RV PFI 3018E | 3G3RV PFI 3035E    | 3G3RV PFI 3060E    |
| 3G3RV PFI 3070E | 3G3RV PFI 3100E | 3G3RV PFI 3130E    | 3G3RV PFI 3170E    |
| 3G3RV PFI 3200E |                 |                    |                    |

\* Includes LL, IT & UL variants

We declare that these products conform to the safety requirements of

EN 60939-1:2005      Passive Filter Units for Electromagnetic  
Interference

Suppression : Generic Specification

in accordance with

Council Directive No. 2006/95/EC (OJ No.L374, 27.12.2006, p.10)

on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

when used in accordance with Omron's installation instructions.

P. Surendra      Managing Director

April 2012



European Communities  
Declaration of Conformity

We Rasmi Electronics Limited  
Morrison Road, Annfield Plain, Stanley, Co.Durham, DH9 7RX

manufacture for Omron Electronics the following power line RFI filters for use on single-phase and three-phase mains power supplies.

**Model numbers \***

|                  |                  |                  |                  |
|------------------|------------------|------------------|------------------|
| A1000 FIV 1010RE | A1000 FIV 1020RE | A1000 FIV 1030RE | A1000 FIV 1040RE |
| A1000 FIV 2010RE | A1000 FIV 2020RE | A1000 FIV 2030RE | A1000 FIV 2060RE |
| A1000 FIV 2080RE | A1000 FIV 2100RE | A1000 FIV 3005RE | A1000 FIV 3010RE |
| A1000 FIV 3020RE | A1000 FIV 3030RE | A1000 FIV 3050RE |                  |
| A1000 FIA 2052RE | A1000 FIA 2068RE | A1000 FIA 2096RE | A1000 FIA 3024RE |
| A1000 FIA 3044RE | A1000 FIA 3052RE | A1000 FIA 3071RE | A1000 FIA 3105RE |
| A1000 FIA 3170RE | A1000 FIA 3300RE | A1000 FIA 3480RE | A1000 FIA 3660RE |

|              |              |              |              |
|--------------|--------------|--------------|--------------|
| AX FIJ1006RE | AX FIJ1010RE | AX FIJ1023RE |              |
| AX FIJ2006RE | AX FIJ2020RE | AX FIJ2040RE |              |
| AX FIJ3005RE | AX FIJ3011RE | AX FIJ3020RE |              |
| AX FIM1010RE | AX FIM1014RE | AX FIM1024RE | AX FIM2010RE |
| AX FIM2020RE | AX FIM2030RE | AX FIM2060RE | AX FIM2080RE |
| AX FIM2100RE | AX FIM3005RE | AX FIM3010RE | AX FIM3014RE |
| AX FIM3030RE | AX FIM3050RE |              |              |
| AX FIR2018RE | AX-FIR2053RE | AX FIR2110RE | AX FIR2145RE |
| AX FIR3010RE | AX FIR3030RE | AX FIR3053RE | AX FIR3064RE |
| AX FIR3100RE | AX FIR3130RE | AX FIR3250RE | AX FIR3320RE |

|                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|
| R88A FI5 1005RE | R88A FI5 1009RE | R88A FI5 1016RE | R88A FI5 3004RE |
| R88A FI5 3008RE | R88A FI5 3012RE | R88A FI5 3022RE | R88A FI5 3044RE |
| R7A FIB104RE    |                 |                 |                 |
| R88A FIK102RE   | R88A FIK104RE   | R88A FIK107RE   | R88A FIK114RE   |
| R88A FIK304RE   | R88A FIK306RE   | R88A FIK312RE   |                 |

\* Includes LL, IT & UL variants

We declare that these products conform to the safety requirements of

EN 60939-1:2005      Passive Filter Units for Electromagnetic  
Interference

Suppression : Generic Specification

in accordance with

Council Directive No. 2006/95/EC (OJ No.L374, 27.12.2006, p.10)

on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

when used in accordance with Omron's installation instructions.

P. Surendra      Managing Director

April 2012