Yokogawa Electric Corporation

2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 Japan

+81-422-52-6316 Phone:

Facsimile: +81-422-52-6552 URL: http://www.yokogawa.com/



Ref: ISD-10-053

Date: March 18, 2011

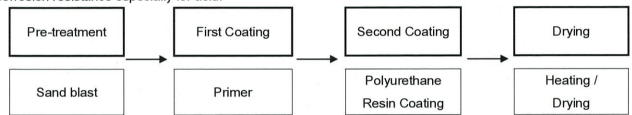
To whom it may concern;

FLXA21 Coating procedure

Yokogawa hereby confirm you of the coating procedure as follows;

1. Polyurethane Resin Coating (FLXA21-D-U-*)

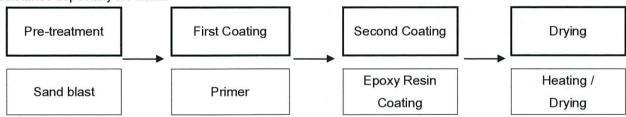
The surface of exposed parts is coated with a Polyurethane coating with baking finish to provide the corrosion resistance especially for acid.



Total Thickness of Coating: 30-60 Micro m

2. Epoxy Resin Coating (FLXA21-D-E-*)

The surface of exposed parts is coated with an Epoxy coating with baking finish to provide the corrosion resistance especially for alkali.



Total Thickness of Coating: 30-60 Micro m

Sincerely

Yokogawa Electric Corporation

General Manager, Sales Promotion Division Analytical Product Business Center, IA Division