Coating procedure FLXA202 2-Wire Analyzer



## TI 12A01A03-70EN

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## 1. Purpose

This document describes the production procedure for the execution of the standard coating for  $FLXA^{\$}202$ .

### 2. Target model

2-Wire Analyzer (FLXA202)



# 3. Coating specifications

#### 3.1 Coating area

Applicable coating area is case and cover of 2-Wire Analyzer.

#### 3.2 Specifications

		(1) Polyurethane	(2) Epoxy resin	(3) High anti-corrosion	Reference standard	
		resin coating	coating	coating (Note)	JIS (ISO)	ASTM
Coating		Solvent spraying coating, Heating/Drying			$\land$	
Color		Silver gray (RAL 260 80 05)				
Material		Polyurethane resin	Epoxy resin	1st first coating: Epoxy resin 2nd final Coating: Polyurethane resin		
Layer Thickness		Total:         40 to 60 μm         Under + 1st coating: 70 to 90 μm           2nd final coating: 30 to 90 μm         30 to 90 μm           Total:         100 to 180 μm				
Gloss		Gs90				$ \longrightarrow $
Evaluation test	Heat Resistance	125 ±2 degC, 24 h	K5600-6-3 (ISO 1513)			
	Adhesion Test	In case of 0 to 60 µ -> Peel Test In case of 61 to 120 -> Peel Test Result: No "Comes	K5600-5-6 (ISO 2409)	D3359		
	Sun Test	Sunshine Weather Meter 500 h Result: Change in Gloss: 20% or smaller			K5600-7-7 (ISO 11341)	
	Chemical Resistance	5% H <sub>2</sub> SO <sub>4</sub> Solution immersion 200 h Result: No Blister 5% NaOH Solution immersion 200 h Result: No Blister				
	Salt Spray Test	Spraying of 5% Nat (35 degC, 1000 h) Result: No Blister Comes Off at Cut Po smaller		Spraying of 5% NaCl Solution (35 degC, 2000 h) Result: No Blister Comes Off at Cut Point: 2 mm or smaller	K5600-7-1 (ISO 7253)	B117

Note: This is double coating in order to enhance performance: salt/alkali/corrosion atmosphere/acid resistance.

## 4. Procedure

#### 4.1 Preprocessing (rinse and chemical conversion coating)

Before coating, alkaline degreasing, water rinse and chromate coating are performed.

#### 4.2 Coating

#### (1) Polyurethane resin coating

Process No.	Process	Treatment / Paint material	Condition
1	Under coating	Epoxy resin type primer	Thickness: 10 to 20 µm
2	Natural drying		Drying Time: 30 min
3	Final coating	Polyurethane resin paint	Thickness: 40 to 60 µm (total thickness)
4	Forced drying		Drying Temp. & Time: 120±10°C, 25 min

#### (2) Epoxy resin coating

Process No.	Process	Treatment / Paint material	Condition
1	Under coating	Epoxy resin type primer	Thickness: 10 to 20 µm
2	Natural drying		Drying Time: 30 min
3	Final coating	Epoxy resin paint	Thickness: 40 to 60 µm (total thickness)
4	Forced drying		Drying Temp. & Time: 120±10°C, 25 min

#### (3) High anti-corrosion coating

Process No.	Process	Treatment / Paint material	Condition
1	Under coating	Epoxy resin type primer	Thickness: 10 to 20 µm
2	Natural drying		Drying Time: 30 min
3	1st coating	Epoxy resin paint	Thickness: 70 to 90 µm (under + 1st coating)
4	Forced drying		Drying Temp. & Time: 120±10°C, 25 min
5	Surface roughening		Sand paper #800
6	2nd final coating	Polyurethane resin paint	Thickness: 100 to 180 µm (total thickness)
7	Forced drying		Drying Temp. & Time: 120±10°C, 25 min

#### 4.3 Inspection

No.	Inspection/test name	Test frequency	Test method	Details	Judgment
1	Visual inspection	All products	Visual test	Check for scratch, peeling, stain etc	Limit sample
2	Masking inspection	All products	Visual test	Confirm masking condition	No residual coating, no deposited coating
3	Coating thickness test	One test piece/day or All products (high anti-corrosion coating)	Film thickness gauges	Measure thickness using film thickness gauge	Within tolerance which is defined in standard. (refer to section 4.2)
4	Color difference test	One test piece/day	Visual test	Color sample	No color difference
5	Glossiness test	One test piece/day	Glossiness checker	Measure glossiness using glossiness checker	Within Standard value ±5%
6	Coating film bending test	One test piece/day	Coating film bending test JIS K 5600-5-1 (ISO 1519)	Bend test piece (diameter: 10 mm)	No crack, no peeling etc
7	Adhesion test	One test piece/day	Adhesion test JIS K 5600-5-6 (ISO 2409)	(Note)	All grid is not peeled
8	Hardness test	One test piece/day	Pencil hardness test JIS K 5600-5-4 (ISO 2409)	Pencil method	Hardness: more than level H After scratch with nail, There is no damage.

Note: 1-a. Make 100 pcs of grid (1x1 mm) using utility knife. (In case of polyurethane resin coating, epoxy resin coating)
1-b. Make 25 pcs of grid (2x2 mm) using utility knife. (In case of high anti-corrosion coating)
2. Stick adhesive tape on the grids by finger press.
3. Peel off the tape

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> Yokogawa Electric Corporation 2-9-32 Nakacho, Musashino-shi, Tokyo 180-8750, JAPAN http://www.yokogawa.com/an/