	技術連	終		N品番号 PART No.					T	作成日付 DATE	2	015/1/30
	TECHNICAL BUI			機種名 YPE NAME			_			NO.	B1-	-Y00-12334
	納入品図 SUPPLIERS'DWG	仕札 SPEC	長書 IFICATION	技術説明 EXPLANATI		検査基準 INSPECTION		成績書 DATA SHE	ET	構成部		その他 OTHERS
	TO					Matematic State consumeration in the design of the constitution of						
宛名	Mitsubishi Electric Automation, Inc. 御中											
件名	SUBJECT											
目	CIRCUMSTANCES											
的・	We reply t	o your re	quest for th	e RoHS Cor	nplia	ance Stateme	nt fo	or our produ	cts a	as follows.		- 1
いき												,1
きさつ												
_	SUMMARY			**************************************								
	1. Applicable p		ee the Atta	ched Docum	nent	2.						
要	要 2. RoHS Compliance Statement The attached document is the RoHS Compliance Statement of PLC & HMI of Himeji Works.											
	Attached Document 1 : RoHS Compliance Statement 1 page Attached Document 2 : PLC & HMI: RoHS Compliant Product List 1 page											
約	國際の簡單テエック要換 1. 該非 競当 ・ 事態的 2. EA用 競手 競当 ・ を認め 3. 任向地の確認 (ビ(アレリカ) 4. 顧客の機器 (ビ(アレリカ) 5. 用途の確認 (ビ(浸水山)) で 5. 取引条件(不正確出の乗い) 有 ・											
依頼事	REQUEST	_		-1 = =						MITS	EB. 02.	FLECTOR
項	NO./SUBMITTED				T -	材技(データ)	L	産技(データ)	L	100	JAPUHA	M 株式会社
拝	, 555	当	lján i sm.			環境(データ)	L	シ設 1 (データ)	L		製作所	産業機部
送	1	社				技管(データ)	L	シ設 2 (データ)	L			G,表示器設計G
部数		配			_			表設(データ) ソ設(データ)	L			ECTRIC CORP.
数添	部NO. /ATTACHED	付 先				機営	表	ン設(データ) 応設(データ)	L		HIMEJI RITTEN	検認 APPROVED
付付		COPY		MEAU	1	産工(データ)	L	控		N.Kaihatsu,		2015-1
資	2					産品(データ)	L	全 計	14	照査 CH て Kawa		E. Memoto T. Harimate
料	通					産実(データ)	L	表	1	F. Mae		T. Horimote

(1/1)

Copyright (c) Mitsubishi Electric Corporation



Attention to whom it may concern.

Rev.2015-1

" RoHS Compliance Statement "

Mitsubishi Electric Corporation guarantees that the products listed below, which are delivered directly/indirectly to your company, with a <G> Mark label, conform to RoHS Directive(*1).

Droduct name and	tuna nama		the etteched	1:-4\ .
Product name and	type name	or refer to	the attached	list):

PLC & HMI: RoHS Compliant Product List (30-Jan-2015)

1. RoHS(*1) Category Six Regulated Substances

Lead, mercury, cadmium, hexavalent chromium, PBB and PBDE

2. Maximum Concentration Values Tolerated by Weight in Homogeneous Materials

- (1) Cadmium: 0.01%
- (2) Lead, mercury, hexavalent chromium, PBB, PBDE: 0.1%
- (3) "Homogeneous material" means a material that cannot be mechanically disjointed into different materials.

3. Application Exemptions

- (1) Service parts used on the products of our company manufactured on, or before December 31, 2005.
- (2) Exemption items of restricted substances(*2)
- *1: The latest revision of the "Directive 2011/65/EU of the European Parliament and the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment".
- *2: Refer to ANNEX III and IV of Directive 2011/65/EU (described in *1).

Note: (R	emarks if necessary)		
	1		
/94	至更是基式会 位於 實作所		
f			

Date	January 30, 2015					
Company Name	Mitsubishi Electric Corporation Himeji Works					
Address	840 Chiyoda-machi Himeji, Hyogo 670-8677 Japan					
Division Name	Industrial Products Division					
Title	Programmable Controller Design Section 1	Programmable Controller Design Section 2	HMI design section			
Position	Manager	Manager	Manager			
Full Name	Eiji Uemoto	Fumihiko Maeda	Tsuguo Kawasaki			
Signature	Eiji Nemoto	Funihiko Maeda	Tsuguo Kawasaki			

Attached Document 2

PLC & HMI: RoHS Compliant Product List (30-Jan-2015)

Large	Intermediate	Small						
PLC	FX series	Basic units	FX1S series					
			FX3 series					
			iQ-F series					
			AL2 series					
		Extension units	FX2N series					
		Extension blocks	FX2N series					
			FX2NC series					
			AL2 series					
		Special unit and	FX0N-3A					
		block adapters	FX0N-32NT-DP					
			FX2N series					
			FX2NC series					
			FX3 series					
1			AL2 series					
		Peripheral devices	handy programming panel(FX-30P)					
		and optional accessories	expansion boards, memory cassette, batteries, cables					
HMI	GOT 1000 series	GT10 models						
1		GT11 models						
		GT14 models						
		GT16 handy models						
	GOT 2000 series	GT21 models						
	Optional	optional function boards, memory loaders, batteries, cables,						