To All Customers



Rep No.C22020 December 9, 2022 Fuji Electric FA Components & Systems Co., Ltd.

HH63 & HH64 Series Power Relays Notification regarding Production Discontinuation

We would like to thank you for your continued patronage of Fuji products. We are writing to announce the production discontinuation of some of our products. Details are described below. Please review the following information and take appropriate actions. Please also inform all related sections of your company of this product discontinuation.

Product name	Power relay			
Series name	HH63, HH64 Series			
Types	HH63P□, HH63P-L□ Relay HH64P□, HH64P-L□ Relay *The rated voltage of the coil is specified in □ TP611X2, TP614X2 Socket FX101 Earthquake-resistant metal fitting RZ64X2 Finger protector			
Reason for discontinuation	Due to decreasing demand, it has become difficult to provide a reasonable and stable supply.			
Replacement models	There are no alternative Fuji products available. Please consider products of other companies with equivalent functionality. (For details, refer to the attachment "List of Other Company Products with HH63 & HH64 Equivalent Functionality".)			
Date of production termination	End of September 2023			
Attachments	List of Other Company Products with HH63 & HH64 Equivalent Functionality			
Last order date	End of April 2023			
Maintenance parts	There are no maintenance parts.			
Others	-			

[Attachments]

List of Other Company Products with HH63 & HH64 Equivalent Functionality

Rep No.C22020 December 9, 2022 Fuji Electric FA Components & Systems Co., Ltd.

Relay type HH63P HH63P-L HH64P HH64P-L DC24V DC24V DC24V DC24V Coil voltage Ac200V AC200V AC200V Ac200V AC200V AC200V Socket type TP611X2 TP614X2 Image: Socket type Image: Socket type TP611X2						& Systems Co., Ltd.	
Type HH63 HH64 Details Standard type Type with LED indicator Standard type Type with LED indicator Relay type HH63P HH63P-L HH64P HH64P-L Coil voltage DC24V DC24V DC24V DC24V Ac100V AC100V AC100V AC100V AC100V Socket type TP611X2 TP614X2 Socket type TP611X2 TP614X2 Appearance Image: Standard type Image: Standard type Appearance Image: Standard type Image: Standard type			Fuji Electric FA Components & Systems Co., Ltd.				
Relay Standard type Type with LED indicator Standard type Type with LED indicator Relay type HH63P HH63P HH63P-L HH64P HH64P-L Ocitivoltage DC24V DC24V DC24V DC24V Ac100V Ac100V Ac100V Ac100V Ac200V Ac200V Ac200V Ac200V - - 240 V AC (for specific customers) Socket type TP611X2 TP614X2 Image: the standard type Image: the standard type Image: the standard type Appearance Image: the standard type Image: the standard type Image: the standard type Appearance Image: the standard type Image: the standard type Image: the standard type			HH63 & HH64 types				
Relay type HH63P HH63P-L HH64P HH64P-L DC24V DC24V DC24V DC24V Ac100V AC100V AC100V AC100V Ac200V AC200V AC200V Socket type TP611X2 TP614X2 Image: Socket type Relay Image: Socket type Image: Socket type	Туре		НН63		HH64		
DC24V DC24V DC24V DC24V Ac100V AC100V AC100V AC100V AC200V Socket type TP611X2 TP614X2	Details		Standard type Type with LED indicator		Standard type	Type with LED indicator	
Coil voltage AC100V AC100V AC100V AC100V AC100V Ac200V - - 240 V AC (for specific customers) Socket type TP611X2 TP614X2 Relay Image: Color of the specific customer is the specific custome	Relay type		HH63P	HH63P-L	HH64P	HH64P-L	
Accouv Accouv Accouv Accouv 	Coil veltage		DC24V	DC24V	DC24V	DC24V	
AC200V AC200V AC200V 240 V AC (for specific customers) Socket type Relay Appearance Relay Appearance Ac200V AC200V - 240 V AC (for specific customers) TP614X2 T			AC100V	AC100V	AC100V	AC100V	
Socket type TP611X2 TP614X2 Relay Image: Constrained of the second of th	Coll voltage		AC200V	AC200V	AC200V	AC200V	
Appearance			-	-	240 V AC (for specific custor	mers)	
Appearance	Socket type		TP611X2				
TH35-15AL TH35-15AL TH35-15AL Th35-15AL	Anneorance	Relay					
Socket	Appearance	Socket		M3.5 terminal screw	M3.5 terminal gr M3.6 terminal gr Ms.cew 18 10 10 10 10 10 10 10 10 10 10 10 10 10		
Hold-down spring Type FX101		Hold-down spring	Туре FX101				
Socket accessories Finger protector - Type RZ64X2(for TP614X2)	Socket accessories					2(for TP614X2)	

		IDEC				
		RH3 & RH4 types				
Туре		RH3		RH4		
Details		Standard type	Type with LED indicator	Standard type	Type with LED indicator	
Relay type		RH3B-UW	RH3B-ULW	RH4B-UW	RH4B-ULW	
Coil voltage		DC24V	DC24V	DC24V	DC24V	
		AC100V	AC100V	AC100V	AC100V	
Coll voltage		AC200V	AC200V	AC200V	AC200V	
		-	-	AC240V		
Socket type		SH3B-05B		SH4B-05B		
Appearance	Relay					
	Socket	32 32 33 33 33 35 terminal Nareau 10 10 10 10 10 10 10 10 10 10	hen using BAABAP. 5.5 DIN rail (BAABAP) 4.5r 4.5r 25 7.9m	50 42 42 42 43 60 61 42 61 61 42 61 61 61 61 61 61 61 61 61 61 61 61 61	en using BAA/BAP: 28.5 IN rail (BAA/BAP) 4.5n 14.5 7.9	
	Hold-down spring	Type SFA101				
Socket accessories	Finger protector		-	Finger protectors alone are n Select a finger-protecting soc		

*For details, please refer to the respective manufacturer's catalog.