

EPKS Series C I/O Processor (IOP) and FTA Model Numbers

Honeywell Proprietary

IOP Model #	IOP Type and Description	Associated FTA Model #s	FTA (IOTA) Description	GIIS
CC-PAIH01	HLAI - HART	CC-GAIX11	GI/IS Analog Input, Redundant	X
CC-PAIH01	HLAI - HART	CC-GAIX21	GI/IS Analog Input, Non-Redundant	X
CC-PAIH01	HLAI - HART	CC-TAIX01	AI, Non-Redundant, Coated	
CC-PAIH01	HLAI - HART	CC-TAIX11	AI, Redundant, Coated	
CC-PAIX01	HLAI	CC-GAIX11	GI/IS Analog Input, Redundant	X
CC-PAIX01	HLAI	CC-GAIX21	GI/IS Analog Input, Non-Redundant	X
CC-PAIX01	HLAI	CC-TAIX01	AI, Non-Redundant, Coated	
CC-PAIX01	HLAI	CC-TAIX11	AI, Redundant, Coated	
CC-PAIM01	AI - LLMUX	CC-TAIM01	AI, Low Level Mux, Non-Redundant, Coated	
CC-PAIM01	AI- LLMUX	MC-TAMR04	LLMUX-RTD; SINGLE IOP INTERFACE;COMP TERM, Coated	
CC-PAIM01	AI- LLMUX	MC-TAMT04	LLMUX-TC; LOCAL CJR SINGLE IOP INTERFACE;COMP TERM, Coated	
CC-PAIM01	AI- LLMUX	MC-TAMT14	LLMUX-TC; LOCAL CJR SINGLE IOP INTERFACE;COMP TERM, Coated	
CC-PAOH01	AO - HART	CC-GAOX11	GI/IS Analog Output, Redundant	X
CC-PAOH01	AO - HART	CC-GAOX21	GI/IS Analog Output, Non-Redundant	X
CC-PAOH01	AO - HART	CC-TAOX01	AO, Non-Redundant, Coated	
CC-PAOH01	AO - HART	CC-TAOX11	AO, Redundant, Coated	
CC-PAOX01	AO	CC-GAOX11	GI/IS Analog Output, Redundant	X
CC-PAOX01	AO	CC-GAOX21	GI/IS Analog Output, Non-Redundant	X
CC-PAOX01	AO	CC-TAOX01	AO, Non-Redundant, Coated	
CC-PAOX01	AO	CC-TAOX11	AO, Redundant, Coated	
CC-PDIH01	DI - HV	CC-TDI110	120 VAC Digital Input High Voltage, Non-Redundant	
CC-PDIH01	DI - HV	CC-TDI120	120 VAC Digital Input High Voltage, Redundant	
CC-PDIH01	DI - HV	CC-TDI220	240 VAC Digital Input High Voltage, Non-Redundant	
CC-PDIH01	DI - HV	CC-TDI230	240 VAC Digital Input High Voltage, Redundant	
CC-PDIL01	DI - 24	CC-GDIL01	GI/IS Digital Input, Redundant	X
CC-PDIL01	DI - 24	CC-GDIL11	GI/IS Digital Input, Redundant	X
CC-PDIL01	DI - 24	CC-GDIL21	GI/IS Digital Input, Non-Redundant	X
CC-PDIL01	DI - 24	CC-SDIL01	GI/IS Digital Input Expander	X
CC-PDIL01	DI - 24	CC-TDIL01	24V DI, Redundant, Coated	
CC-PDIL01	DI - 24	CC-TDIL11	24V DI, Redundant, Coated	
CC-PDIS01	DI -SOE	CC-TDIL01	24V DI, Redundant, Coated	
CC-PDIS01	DI -SOE	CC-TDIL11	24V DI, Redundant, Coated	
CC-PDIS01	DI -SOE	CC-GDIL01	GI/IS Digital Input, Redundant	X
CC-PDIS01	DI -SOE	CC-GDIL11	GI/IS Digital Input, Redundant	X
CC-PDIS01	DI -SOE	CC-GDIL21	GI/IS Digital Input, Non-Redundant	X
CC-PDIS01	DI -SOE	CC-SDXX01	GI-11 I/O Expander	X
CC-PDOB01	DO 24B	CC-GDOL11	GI/IS Digital Output	X
CC-PDOB01	DO 24B	CC-SDOR01	Digital Output HV Relay Module	
CC-PDOB01	DO 24B	CC-TDOB01	Digital Output 24V, Bussed, Non-Redundant	
CC-PDOB01	DO 24B	CC-TDOB11	Digital Output 24V, Bussed, Redundant	
CC-PDOB01	DO 24B	CC-SDXX01	GI-11 I/O Expander	X
CC-PFB401	FFB	CC-TFB401	FIM4 Non-Redundant IO	
CC-PFB401	FFB	CC-TFB402	FIM4 Non-Redundant IO	
CC-PFB401	FFB	CC-TFB412	FIM4 Redundant IO	