

EPKS PM I/O Processor (IOP) and FTA Model Numbers				Honeywell Proprietary
IOP Model #	IOP Type and Description	Associated FTA Model #s	FTA (IOTA) Description	GIIS
<b>MC-PAI02</b>	LLAI	<b>MC-TAIL02</b>	LLAI-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PAI02	LLAI	<b>MC-TAIL03</b>	LLAI-FTA; SINGLE IOP INTERFACE;COMP TERM	
<b>MC-PLAM02</b>	LLMUX	<b>MC-TAMR04</b>	LLMUX-RTD FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PLAM02	LLMUX	<b>MC-TAMT04</b>	LLMUX-TC FTA; LOCAL CJR SINGLE IOP INTERFACE;COMP TERM	
MC-PLAM02	LLMUX	<b>MC-TAMT13</b>	LLMUX-TC FTA; REMOTE CJR; DUAL IOP INTERFACE;COMP TERM	
MC-PLAM02	LLMUX	<b>MC-TAMT14</b>	LLMUX-TC FTA; REMOTE CJR; DUAL IOP INTERFACE;COMP TERM	
<b>MC-PRHM01</b>	RHMUX	<b>MC-GRMT01</b>	RHMUX-TC FTA; LOCAL CJR;SCR TERM	
<b>MC-PHAI01</b>	HLAI/HART; CE	<b>MC-TAIH04</b>	HLAI/HART-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PHAI01	HLAI/HART; CE	<b>MC-TAIH14</b>	HLAI/HART-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PHAI01	HLAI/HART; CE	<b>MC-TAIH15</b>	HLAI/HART-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PHAI01	HLAI/HART; CE	<b>MC-TAIH54</b>	HLAI/HART-FTA; REDUN IOP INTERFACE;SCR TERM	
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH13</b>	GIIS-HLAI/HART/STI-FTA;COMP TERM	X
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH14</b>	GIIS-HLAI/HART/STI-FTA; COMP TERM	X
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH22</b>	GIIS-HLAI/HART-FTA; COMP TERM	X
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH83</b>	GIIS-HLAI/STI-FTA; CRIMP TERM	X
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH84</b>	GIIS-HLAI/STI-FTA; CRIMP TERM	X
MC-PHAI01	HLAI/HART; CE	<b>MC-GAIH92</b>	GIIS-HLAI-FTA	X
MC-PHAI01	HLAI/HART; CE	<b>BC-GHAI11</b>	EUROPEAN REGIONAL HLA/STI GI/IS HART FTA RED. W/COMPRN T	X
MC-PHAI01	HLAI/HART; CE	<b>BC-THAI11</b>	EUROPEAN REGIONAL HLA/STI(16)-STI(16) HART FTA FOR RED.-COMPR	
<b>MC-PAIH03</b>	HLAI; CE	<b>MC-TAIH03</b>	HLAI-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PAIH03	HLAI; CE	<b>MC-TAIH13</b>	HLAI-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PAIH03	HLAI; CE	<b>MC-TAIH23</b>	ENHANCED POWER HLA/STI-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PAIH03	HLAI; CE	<b>MC-TAIH53</b>	HLAI-FTA; REDUN IOP INTERFACE;SCR TERM	
<b>MC-PSTX03</b>	STI_MV	<b>MC-TAIH02</b>	HLAI/STI-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PSTX03	STI_MV	<b>MC-TAIH12</b>	HLAI/STI-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PSTX03	STI_MV	<b>MC-TAIH22</b>	ENHANCED POWER HLA/STI-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PSTX03	STI_MV	<b>MC-TAIH52</b>	HLAI/STI-FTA; REDUN IOP INTERFACE;SCR TERM	
MC-PSTX03	STI_MV	<b>MC-TAIH62</b>	ENHANCED POWER HLA/STI-FTA; REDUN IOP INTERFACE;SCR TERM	
MC-PSTX03	STI_MV	<b>MC-TSTX03</b>	STI-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PSTX03	STI_MV	<b>MC-TSTX13</b>	STI-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PSTX03	STI_MV	<b>MC-TSTX53</b>	STI-FTA; REDUN IOP INTERFACE;SCR TERM	
MC-PSTX03	STI_MV	<b>MC-GAIH13</b>	GIIS-HLAI/HART/STI-FTA;COMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH83</b>	GIIS-HLAI/STI-FTA; CRIMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH14</b>	GIIS-HLAI/HART/STI-FTA; COMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH22</b>	GIIS-HLAI/HART-FTA; COMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH83</b>	GIIS-HLAI/STI-FTA; CRIMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH84</b>	GIIS-HLAI/STI-FTA; CRIMP TERM	X
MC-PSTX03	STI_MV	<b>MC-GAIH92</b>	GIIS-HLAI-FTA	X
<b>MC-PAOX03</b>	AO 8	<b>MC-TAOX02</b>	AO-FTA; SINGLE IOP INTERFACE;COMP TERM	
MC-PAOX03	AO 8	<b>MC-TAOX12</b>	AO-FTA; REDUN IOP INTERFACE;COMP TERM	
MC-PAOX03	AO 8	<b>MC-TAOX52</b>	AO-FTA; REDUN IOP INTERFACE;SCR TERM	
MC-PAOX03	AO 8	<b>MC-GAOX02</b>	GIIS-AO-FTA; SINGLE IOP INTERFACE;CRIMP TERM, w/ LFD	X
MC-PAOX03	AO 8	<b>MC-GAOX72</b>	GIIS-AO-FTA; SINGLE IOP INTERFACE;COMP TERM, w/ LFD	X
MC-PAOX03	AO 8	<b>MC-GAOX12</b>	GIIS-AO-FTA; CRIMP TERM, w/ LFD	X
MC-PAOX03	AO 8	<b>MC-GAOX82</b>	GIIS-AO-FTA; COMP TERM, w/ LFD	X
<b>MC-PAOY22</b>	AO 16	<b>MC-TAOY22</b>	AO FTA; STANDBY MANUAL DEV CONN;REDUN IOP INTERFACE; COMP TERM	
MC-PAOY22	AO 16	<b>MC-TAOY52</b>	AO FTA; STANDBY MANUAL DEV CONN;REDUN IOP INTERFACE; SCR TERM	
MC-PAOY22	AO 16	<b>MC-THAO11</b>	AO FTA; STANDBY MANUAL DEV CONN;REDUN IOP INTERFACE; COMP TERM;HART CONN	
MC-PAOY22	AO 16	<b>MC-GHAO11</b>	GIIS-AO-HART-FTA; HART CONNECTOR; COMP TERM	X
<b>MC-PHAO01</b>	AO16HART	<b>MC-TAOY24</b>	AO HART FTA; STANDBY MANUAL DEV CONN; REDUN IOP INTERFACE; COMP TERM	
MC-PHAO01	AO16HART	<b>MC-TAOY25</b>	AO HART FTA; REDUN IOP INTERFACE; COMP TERM	
MC-PHAO01	AO16HART	<b>MC-TAOY54</b>	AO HART FTA; STANDBY MANUAL DEV CONN; REDUN IOP INTERFACE; SCR TERM	
MC-PHAO01	AO16HART	<b>MC-TAOY55</b>	AO HART FTA; REDUN IOP INTERFACE; SCR TERM	
MC-PHAO01	AO16HART	<b>MC-GHAO21</b>	GIIS-HART-AO-FTA; COMP TERM	X
<b>MC-PDIX02</b>	DI	<b>MC-TDID12</b>	24 VDC DI FTA; COMP TERM	
MC-PDIX02	DI	<b>MC-TDID52</b>	24 VDC DI FTA; SCR TERM	
MC-PDIX02	DI	<b>MC-TDID72</b>	24 VDC DI FTA; SCR TERM	
MC-PDIX02	DI	<b>MC-TDIA12</b>	120VAC DI FTA; COMP TERM	
MC-PDIX02	DI	<b>MC-TDIA52</b>	120 VAC DI FTA; SCR TERM	
MC-PDIX02	DI	<b>MC-TDIA72</b>	120 VAC DI FTA; SCR TERM	
MC-PDIX02	DI	<b>MC-TDIA22</b>	240 VAC DI FTA; COMP TERM	
MC-PDIX02	DI	<b>MC-TDIA62</b>	240 VAC DI FTA; SCR TERM	
MC-PDIX02	DI	<b>MC-GDID12</b>	GIIS-24 VDC DI FTA; COMP TERM, w/ LFD	X
MC-PDIX02	DI	<b>MC-GDID82</b>	GIIS-24 VDC DI FTA; CRIMP TERM, w/ LFD	X
MC-PDIX02	DI	<b>MC-GDID13</b>	GIIS-24 VDC DI FTA; COMP TERM	X
<b>MC-PDIY22</b>	DI_24V	<b>MC-TDIY22</b>	24 VDC DI FTA; COMP TERM	
MC-PDIY22	DI_24V	<b>MC-TDIY62</b>	24 VDC DI FTA; SCR TERM	
MC-PDIY22	DI_24V	<b>MC-GDID12</b>	GIIS-24 VDC DI FTA; COMP TERM, w/ LFD	X
MC-PDIY22	DI_24V	<b>MC-GDID82</b>	GIIS-24 VDC DI FTA; CRIMP TERM, w/ LFD	X
MC-PDIY22	DI_24V	<b>MC-GDID13</b>	GIIS-24 VDC DI FTA; COMP TERM	X

EPKS PM I/O Processor (IOP) and FTA Model Numbers				Honeywell Proprietary
IOP Model #	IOP Type and Description	Associated FTA Model #s	FTA (IOTA) Description	GIIS
<b>MC-PDIS12</b>	DISOE	<b>MC-TDID12</b>	24 VDC DI FTA; COMP TERM	
MC-PDIS12	DISOE	<b>MC-TDID52</b>	24 VDC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-TDID72</b>	24 VDC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-TDIA12</b>	120VAC DI FTA; COMP TERM	
MC-PDIS12	DISOE	<b>MC-TDIA52</b>	120 VAC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-TDIA72</b>	120 VAC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-TDIA22</b>	240 VAC DI FTA; COMP TERM	
MC-PDIS12	DISOE	<b>MC-TDIA62</b>	240 VAC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-TDIY22</b>	24 VDC DI FTA; COMP TERM	
MC-PDIS12	DISOE	<b>MC-TDIY62</b>	24 VDC DI FTA; SCR TERM	
MC-PDIS12	DISOE	<b>MC-GDID12</b>	GIIS-24 VDC DI FTA; COMP TERM, w/ LFD	X
MC-PDIS12	DISOE	<b>MC-GDID82</b>	GIIS-24 VDC DI FTA; CRIMP TERM, w/ LFD	X
MC-PDIS12	DISOE	<b>MC-GDID13</b>	GIIS-24 VDC DI FTA; COMP TERM	X
<b>MC-PDOX02</b>	DO_16	<b>MC-TDON12</b>	24 VDC; NONISOLATED; DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDON52</b>	24 VDC; NONISOLATED; DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOD13</b>	3-30 VDC; SOLID STATE DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOD14</b>	3-30 VDC; SOLID STATE DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOD53</b>	3-30 VDC; SOLID STATE DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOD54</b>	3-30 VDC; SOLID STATE DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOD23</b>	31-200 VDC; SOLID STATE DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOD63</b>	31-200 VDC; SOLID STATE DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOA13</b>	120/240 VAC SOLID STATE DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOA53</b>	120/240 VAC SOLID STATE DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOR12</b>	120 VAC/120 VDC RELAY DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOR52</b>	120 VAC/120 VDC RELAY DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-TDOR22</b>	240 VAC/125 VDC RELAY DO FTA; COMP TERM	
MC-PDOX02	DO_16	<b>MC-TDOR62</b>	240 VAC/125 VDC RELAY DO FTA; SCR TERM	
MC-PDOX02	DO_16	<b>MC-GDOD12</b>	GIIS-24 VDC DO FTA; COMP TERM	X
MC-PDOX02	DO_16	<b>MC-GDOD82</b>	GIIS-24 VDC DO FTA; CRIMP TERM	X
MC-PDOX02	DO_16	<b>MC-GDOL12</b>	GIIS-DO LFD FTA w/ Compr Terms	X
<b>MC-PDOY22</b>	DO_32	<b>MC-TDOY22</b>	24 VDC ISOLATED DO FTA; COMP TERM	
MC-PDOY22	DO_32	<b>MC-TDOY62</b>	24 VDC ISOLATED DO FTA; SCR TERM	
MC-PDOY22	DO_32	<b>MC-TDOY23</b>	240 VAC/125 VDC RELAY DO FTA; COMP TERM	
MC-PDOY22	DO_32	<b>MC-TDOY63</b>	240 VAC/125 VDC RELAY DO FTA; SCR TERM	
MC-PDOY22	DO_32	<b>MC-GDOD12</b>	GIIS-24 VDC DO FTA; COMP TERM	X
MC-PDOY22	DO_32	<b>MC-GDOD82</b>	GIIS-24 VDC DO FTA; CRIMP TERM	X
<b>MC-PPIX02</b>	DI	<b>MC-TPIX12</b>	Pulse Input FTA with Compression Terminals	
MC-PPIX02	DI	<b>MC-TPIX52</b>	Pulse Input FTA with Screw Terminals	