



PR backplane for Honeywell Experion and Safety Manager - FSC systems

Honeywell

Officially tested and approved by Honeywell



Selection guide

System	System type	I/O card	I/O type	Backplanes / ordering number	Modules*	Cable type
Honeywell	Experion C300	CC-TAIX01/11	16 x analog input	7908-HoExp-A1B	8 x 9106xxB or 9113xB	***
-	-	-	-	7916-HoExp-A1A	16 x 9106xxA or 9113xA	***
-	-	Cx-TAOX01/11	16 x analog output	7908-HoExp-B1B	8 x 9107xB	***
-	-	-	-	7916-HoExp-B1A	16 x 9107xA	***
-	-	Cx-TDIL01/11	32 x digital input	7916-HoExp-C1B	16 x 9202xxB	***
-	-	-	-	2 x 7916-HoExp-C1A**	32 x 9202xxA	***
-	-	Cx-TDOB01/11	32 x digital output	7916-HoExp-D1B	16 x 9203xxBx	***
-	-	-	-	2 x 7916-HoExp-D1A**	32 x 9203xxAx	***
-	RUSIO	FC-IOTA-R24	32 x universal I/O	2 x 7908-HoRus-A1B	9106xxB	***
-	-	-	-	-	9113xB	***
-	-	-	-	-	9107xB	***
-	-	-	-	-	9202xxB	***
-	-	-	-	-	9203xxBx	***
-	-	-	-	2 x 7916-HoRus-A1A	9106xxA	***
-	-	-	-	-	9113xA	***
-	-	-	-	-	9107xA	***
-	-	-	-	-	9202xxA	***
-	-	-	-	-	9203xxAx	***

!! Do not mix I.S. and non-I.S. devices on the same backplane

* x = product sub-variant.

** Please note: Two backplanes must be used for giving a total of 32 x DI or 32 x DO for the I/O cards.

*** Please contact us for further information.