

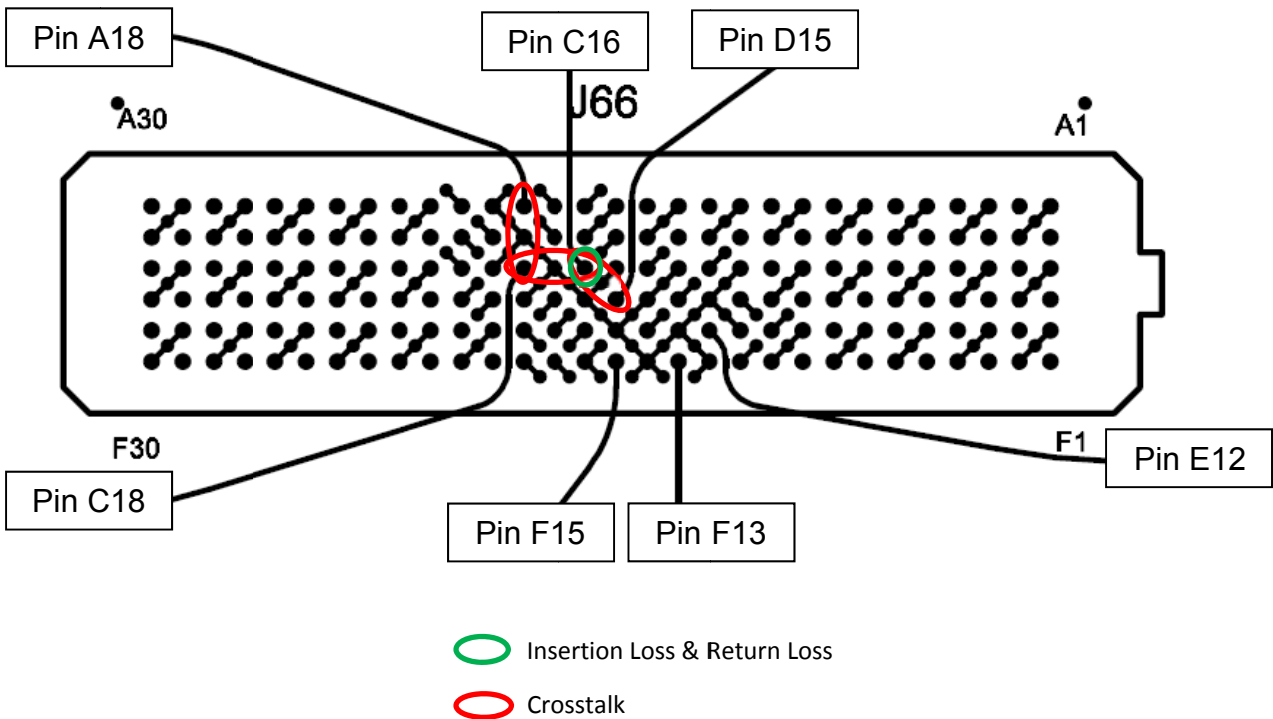
Series: SEAFP/SEAMP Array Series

Description: Open Pin Field Array, Press Fit, 1.27mm x 1.27mm Pitch, 7 mm Stack Height

Frequency Domain Data Summary

Table 1 - Single-Ended 1:1 S/G Pattern Performance			
Test Parameter	Driver	Receiver	
Insertion Loss	SEAM_C16	SEAFP_C16	3dB@ 10.1 GHz
Return Loss	SEAM_C16	SEAM_C16	>10dB to 6.8 GHz
Near-End Crosstalk	SEAM_A18	SEAM_C18	<-20dB to 20 GHz
	SEAM_C16	SEAM_C18	<-20dB to 20 GHz
	SEAM_C16	SEAM_D15	<-20dB to 20 GHz
Far-End Crosstalk	SEAM_A18	SEAFP_C18	<-20dB to 20 GHz
	SEAM_C16	SEAFP_C18	<-20dB to 20 GHz
	SEAM_C16	SEAFP_D15	<-20dB to 20 GHz

Single-Ended 1:1 S/G Pattern Pin Map

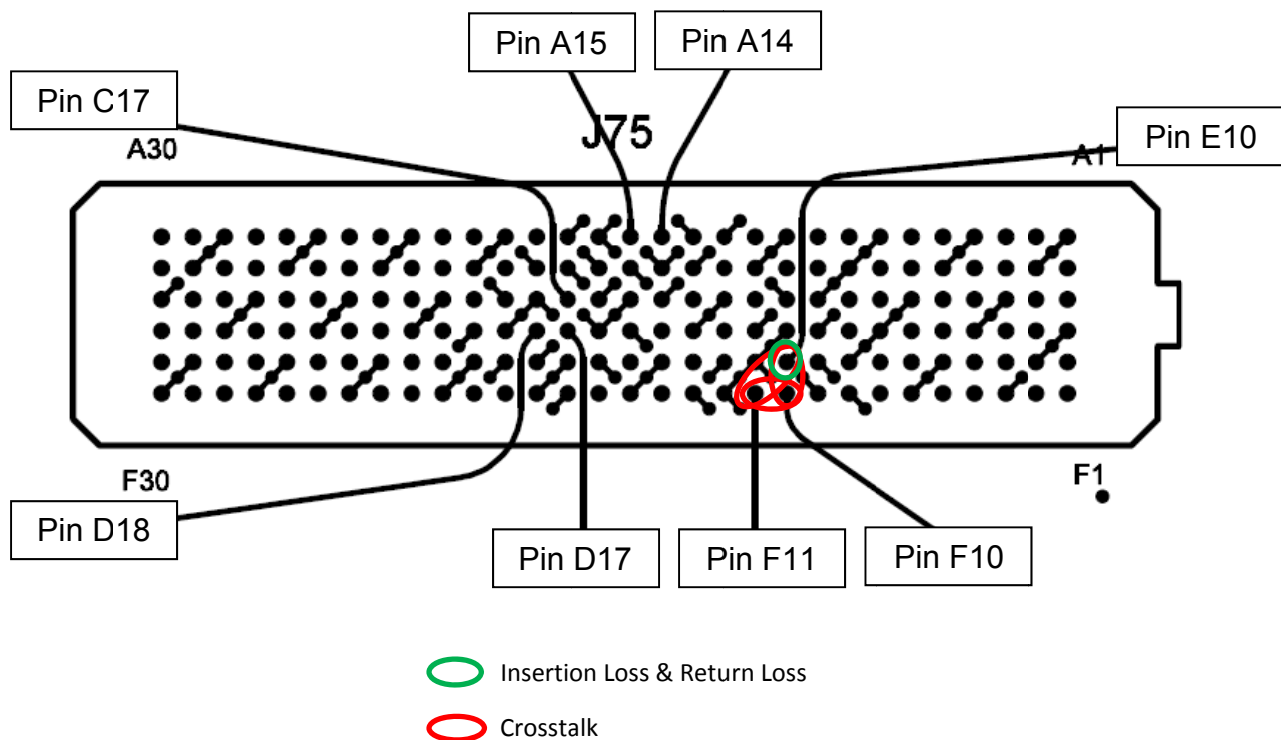


Series: SEAFP/SEAMP Array Series

Description: Open Pin Field Array, Press Fit, 1.27mm x 1.27mm Pitch, 7 mm Stack Height

Table 2 - Single-Ended 2:1 S/G Pattern Performance			
Test Parameter	Driver	Receiver	
Insertion Loss	SEAM_E10	SEAFP_E10	3dB@ 10.2 GHz
Return Loss	SEAM_E10	SEAM_E10	>10dB to 7 GHz
Near-End Crosstalk	SEAM_E10	SEAM_F10	<-20dB to 1.6 GHz
	SEAM_E10	SEAM_F11	<-20dB to 18.1 GHz
	SEAM_F10	SEAM_F11	<-20dB to 0.8 GHz
Far-End Crosstalk	SEAM_E10	SEAFP_F10	<-20dB to 8.5 GHz
	SEAM_E10	SEAFP_F11	<-20dB to 18.3 GHz
	SEAM_F10	SEAFP_F11	<-20dB to 7.6 GHz

Single-Ended 2:1 S/G Pattern Pin Map

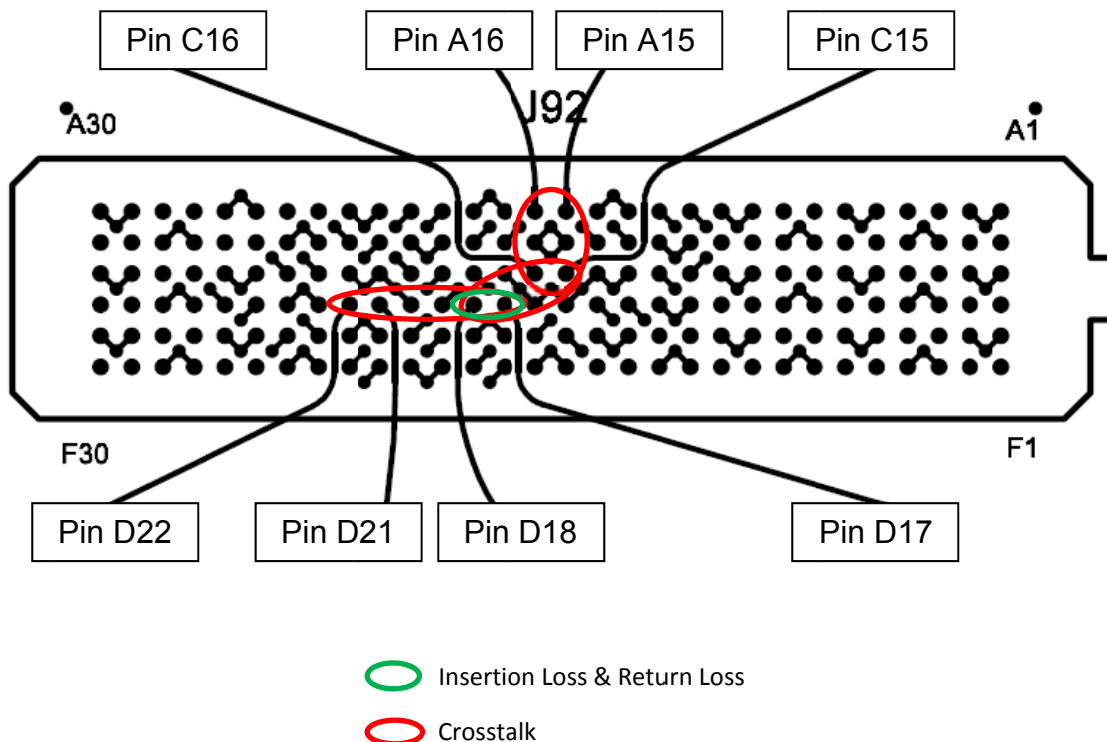


Series: SEAFP/SEAMP Array Series

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Table 3 - Differential Optimal Horizontal Performance			
Test Parameter	Driver	Receiver	
Insertion Loss	SEAM_D17,D18	SEAFP_D17,D18	3dB@ 9.5 GHz
Return Loss	SEAM_D17,D18	SEAM_D17,D18	>10dB to 7.2 GHz
Near-End Crosstalk	SEAM_A15,A16	SEAM_C15,C16	<-20dB to 20.0 GHz
	SEAM_C15,C16	SEAM_D17,D18	<-20dB to 20.0 GHz
	SEAM_D17,D18	SEAM_D21,D22	<-20dB to 20.0 GHz
Far-End Crosstalk	SEAM_A15,A16	SEAFP_C15,C16	<-20dB to 20.0 GHz
	SEAM_C15,C16	SEAFP_D17,D18	<-20dB to 20.0 GHz
	SEAM_D17,D18	SEAFP_D21,D22	<-20dB to 20.0 GHz

Differential Optimal Horizontal Pin Map

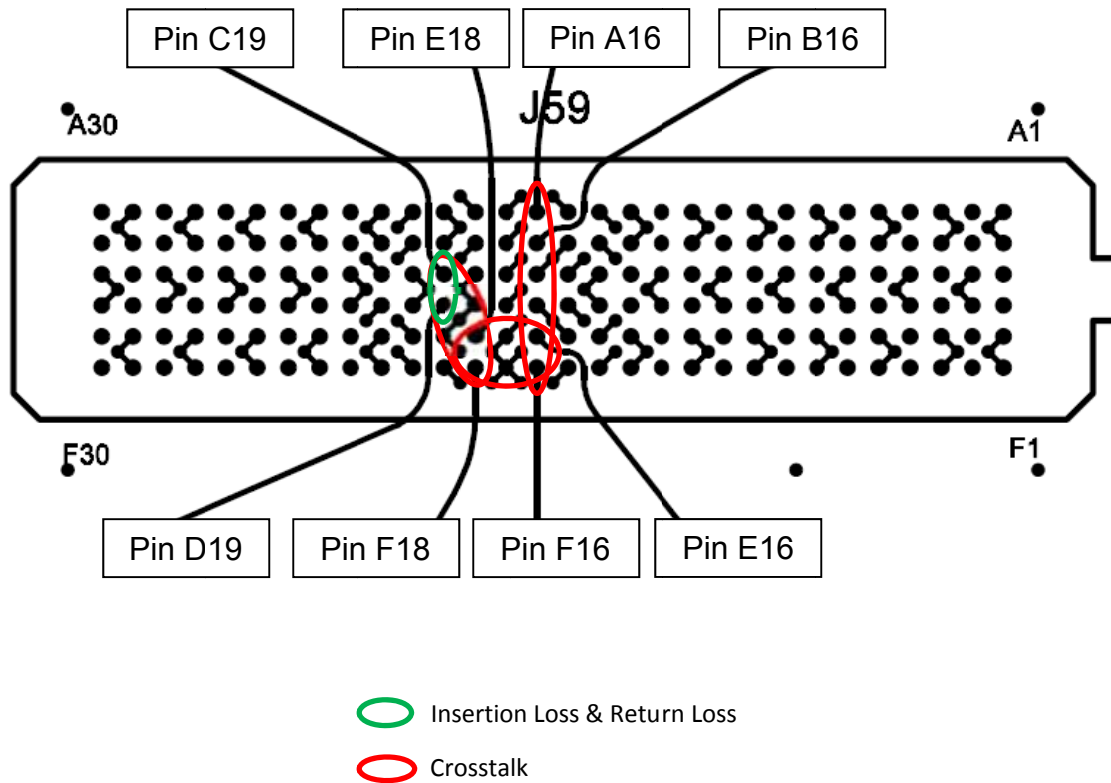


Series: SEAFP/SEAMP Array Series

Description: Open Pin Field Array, Press Fit, 1.27mm x 1.27mm Pitch, 7 mm Stack Height

Table 4 - Differential Optimal Vertical Performance			
Test Parameter	Driver	Receiver	
Insertion Loss	SEAM_C19,D19	SEAFP_C19,D19	3dB@ 9.2 GHz
Return Loss	SEAM_C19,D19	SEAM_C19,D19	>10dB to 7.0 GHz
Near-End Crosstalk	SEAM_A16,B16	SEAM_E16,F16	<-20dB to 20.0 GHz
	SEAM_C19,D19	SEAM_E18,F18	<-20dB to 20.0 GHz
	SEAM_E16,F16	SEAM_E18,F18	<-20dB to 20.0 GHz
Far-End Crosstalk	SEAM_A16,B16	SEAFP_E16,F16	<-20dB to 20.0 GHz
	SEAM_C19,D19	SEAFP_E18,F18	<-20dB to 20.0 GHz
	SEAM_E16,F16	SEAFP_E18,F18	<-20dB to 20.0 GHz

Differential Optimal Vertical Pin Map

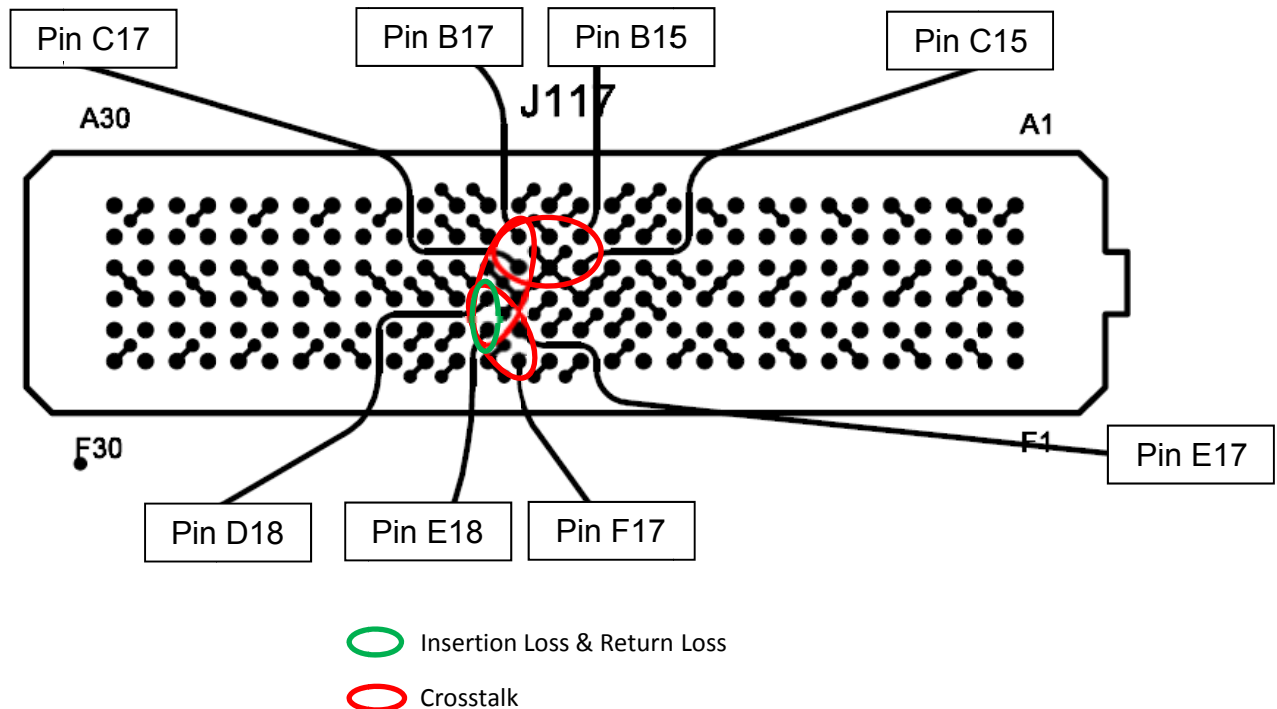


Series: SEAFP/SEAMP Array Series

Description: Open Pin Field Array, Press Fit, 1.27mm x 1.27mm Pitch, 7 mm Stack Height

Table 5 - Differential High Density Vertical Performance			
Test Parameter	Driver	Receiver	
Insertion Loss	SEAM_D18,E18	SEAFP_D18,E18	3dB@ 10.4 GHz
Return Loss	SEAM_D18,E18	SEAM_D18,E18	>10dB to 7.3 GHz
Near-End Crosstalk	SEAM_B15,C15	SEAM_B17,C17	<-20dB to 18.6 GHz
	SEAM_B17,C17	SEAM_D18,E18	<-20dB to 11.7 GHz
	SEAM_D18,E18	SEAM_E17,F17	<-20dB to 11.8 GHz
Far-End Crosstalk	SEAM_B15,C15	SEAM_B17,C17	<-20dB to 18.1 GHz
	SEAM_B17,C17	SEAM_D18,E18	<-20dB to 11.7 GHz
	SEAM_D18,E18	SEAFP_E17,F17	<-20dB to 17.8 GHz

Differential High Density Vertical Pin Map



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Bandwidth Charts – Single-Ended & Differential Insertion Loss

SEAFP/SEAMP Array Series

