



View into the female connector from the front. Securing up.

5V = VCP  
 5 V loop = VCP2  
 Mass = EPA  
 Mass loop = EPA2  
 Signal = VPA  
 Signal loop = VPA2

Art-No.	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
117000-1	5V	5V	Mass	Signal	Signal	Mass
117001-1	Mass	Mass	5V	Signal	5V	Signal
117002-1	Signal	5V	Mass	Mass	Signal	5V
117003-1	5V	5V	Signal	Mass	Mass	Signal
117004-1	5V	5V	Mass	Signal	Mass	Signal
117005-1	5V	5V	Mass	Signal	Mass	Signal
117006-1	Signal	Mass	Signal	Mass	5V	5V
117007-1	5V	5V	Mass	Signal	Signal	Mass
117008-1	Mass	Mass	Signal	5V	5V	Signal
117009-1	5V	Signal	Mass	5V	Mass	Signal
117010-1	5V	Signal	Mass	Mass	Signal	5V
117011-1	Signal	5V	5V	Signal	Mass	Mass
117012-1	5V	Mass	Signal	5V	Mass	Signal
117013-1	Signal	Mass	5V	Signal	Mass	5V
117014-1	5V	Signal	Mass	Mass	p.3 on board	5V
117015-1	5V	Signal	Mass	Mass	Signal	5V
117016-1	5V	Signal	Mass	5V	Signal	Mass
117017-1	5V	Mass	Signal	5V	Mass	Signal
117018-1	5V	5V	Signal	Mass	Mass	Signal
117019-1	5V	Mass	Signal	5v	Mass	Signal
117020-1	Signal	Mass	5V	Signal	Mass	5V
117021-1	5V	Mass	Signal	5V	Mass	Signal
117022-1	Signal	Mass	5V	Signal	Mass	5V
117023-1	5V	Mass	Signal	5V	Mass	Signal
117024-1	Mass	Mass	5V	Signal	Signal	5V
117025-1	Signal	5V	5V	Signal	Mass	Mass
117026-1	5V	Signal	Mass	Mass	Signal	5V
117027-1	Signal	Mass	Signal	5V	Mass	
117028-1	5V	Signal	5V	Mass	Signal	Mass
117029-1	5V	Signal	Mass	Mass	Signal	5V
117030-1	Signal	Mass	5V	Signal	Mass	5V
117031-1	Mass	Mass	Signal	5V	5V	Signal
117032-1	5V	Mass	Signal	5V	Mass	Signal
117033-1		Signal	Mass	5V	Signal	
117034-1	Signal	Mass	Mass	Signal	5V	5V
117035-1	Signal		5V	Signal	Mass	Mass
117036-1	Signal	5V	5V	Signal	Mass	Mass
117038-1	5V	5V	Mass	Signal	Mass	Signal
117042-1	5V	Mass	Signal	5V	Mass	Signal
117043-1	5V	Signal	Mass	5V	Signal	Mass
117044-1	Mass	Mass	5V	Signal	5V	Signal
117045-1						
117046-1						
117047-1						
117048-1						
117049-1						