




From	To	Conductor	Color
K2K.A2	Microsquirt.25	W1.White	
K2K.A5	Microsquirt.33	W2.White	
K2K.A8	Microsquirt.1	W3.Red	
K2K.B2	Microsquirt.6	W4.White	
K2K.B3	Microsquirt.12	W5.Green	
K2K.B4	Microsquirt.11	W6.Blue	
K2K.B6	Microsquirt.28	W7.Pink	
K2K.C4	Microsquirt.18	W8.Brown	
K2K.C7	Microsquirt.20	W9.Brown	
K2K.C8	Microsquirt.23	W10.Black	

From	To	Conductor	Color
Microsquirt.1	K2K.A8	W3.Red	
Microsquirt.6	K2K.B2	W4.White	
Microsquirt.11	K2K.B4	W6.Blue	
Microsquirt.12	K2K.B3	W5.Green	
Microsquirt.18	K2K.C4	W8.Brown	
Microsquirt.20	K2K.C7	W9.Brown	
Microsquirt.23	K2K.C8	W10.Black	
Microsquirt.25	K2K.A2	W1.White	
Microsquirt.28	K2K.B6	W7.Pink	
Microsquirt.33	K2K.A5	W2.White	

Title 70-0426 - Loom - K2K ECU-Microsquirt Adapter		Part Number 70-0426 - Wiring Diagram		Name		Date		 <p>This document contains confidential and proprietary information that cannot be reproduced or divulged, in whole or in part, without written authorization.</p>
Description K2K-Microsquirt		Revision 1.0		Drawn By		----		
				Eng Approved		----		
				Mfg Approved		----		
				QA		----		

Title:	----
Part Number:	70-0426 - Wiring Diagram - A
Description:	K2K-Microsquirt



From	To	Conductor	Notes
K2K.A2	Microsquirt.25	W1.White	CLT
K2K.A5	Microsquirt.33	W2.White	Crank
K2K.A8	Microsquirt.1	W3.Red	+12V
K2K.B2	Microsquirt.6	W4.White	Stop
K2K.B3	Microsquirt.12	W5.Green	IGN1
K2K.B4	Microsquirt.11	W6.Blue	IGN2
K2K.B6	Microsquirt.28	W7.Pink	+5V
K2K.C4	Microsquirt.18	W8.Brown	Signal GND
K2K.C7	Microsquirt.20	W9.Brown	Signal GND
K2K.C8	Microsquirt.23	W10.Black	GND