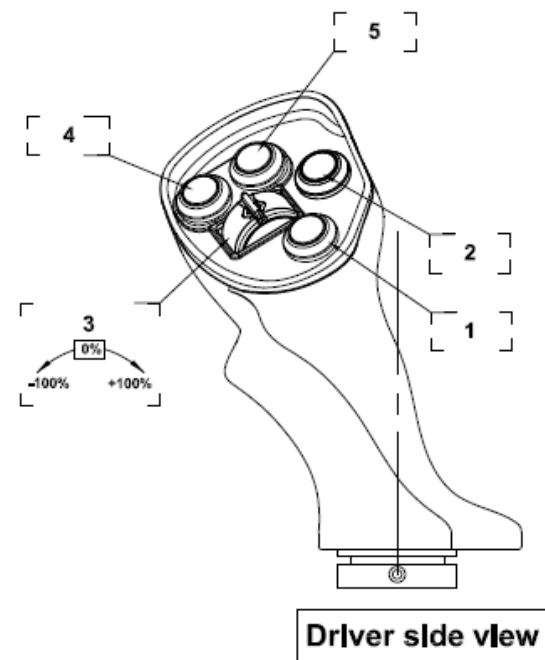
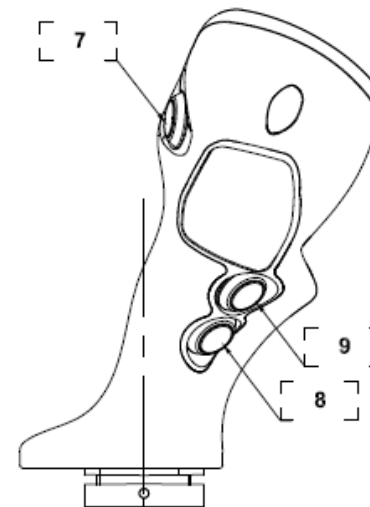


# R908355619

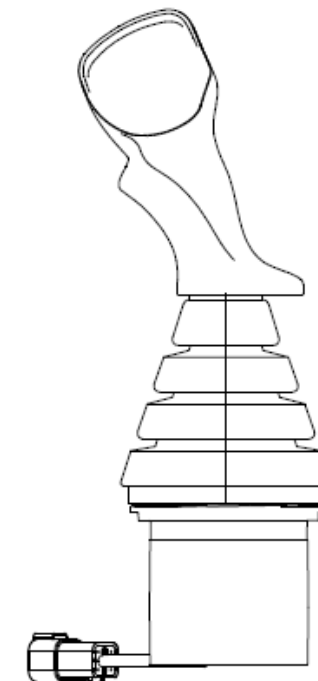
Physical Layer		Std 2.0 B 29 BIT ID FIELD								
Baudrate		High speed 250 Kbps								
J1939 Standard										
General										
Node ID		0x41								
Source Address		0x91								
Name		0x 30 00 8D 01 06 60 00 00								
Address claiming process		Master configurable compliant with SAE J1939-81 MAR2017								
Telegram 1:										
Type		BJM1								
PGN		0x00FDD6								
Transmission rate		Every 100 ms and on change but no faster than 20ms								
DLC		8 Bytes								
		Mapping								
		bit 8	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	
X Axis (2)				SPN 2665		SPN 2670		SPN 2675		Byte 1
						SPN 2660				Byte 2
Y-Axis (1)				SPN 2666		SPN 2671		SPN 2676		Byte 3
						SPN 2661				Byte 4
Detent 1		SPN 2680		SPN 2681		Not used		Not used		Byte 5
DI 1 - 4		SPN 2685 (NBAJ1)		SPN 2686 (NBAI2)		SPN 2687 (NBBE4)		SPN 2688 (NBBG5)		Byte 6
DI 5 - 8		SPN 2689 (NA7)		SPN 2690 (NN8)		SPN 2691 (NK9)		Not used		Byte 7
DI 9 - 12		Not used		Not used		Not used		Not used		Byte 8
Telegram 2 :										
Type		EJM1								
PGN		0x00FDD7								
Transmission rate		Every 100 ms and on change but no faster than 20ms								
DLC		8 Bytes								
		Mapping								
		bit 8	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	
CAA3 (3)				SPN 2667		SPN 2672		SPN 2677		Byte 1
						SPN 2662				Byte 2
Not used				Not used		Not used		Not used		Byte 3
						Not used				Byte 4
Not used				Not used		Not used		Not used		Byte 5
						Not used				Byte 6
Detent 2		SPN 2682		Not used		Not used		Not used		Byte 7
DI 13 - 16		Not used		Not used		Not used		Not used		Byte 8



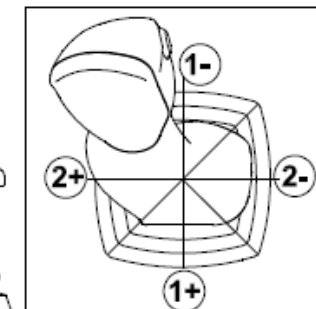
Driver side view



Windshield side view



View G



Deutsch Receptacle: DT04-06P-CE03	Base/Pin Out	Pos.
	VBAT_MACH	1
	GND_MACH	2
	CAN2H_MACH	3
	CAN2L_MACH	4
	CAN1H_MACH	5
	CAN1L_MACH	6
View H		
CAN1 & CAN2 channels internally connected for daisy chain		

