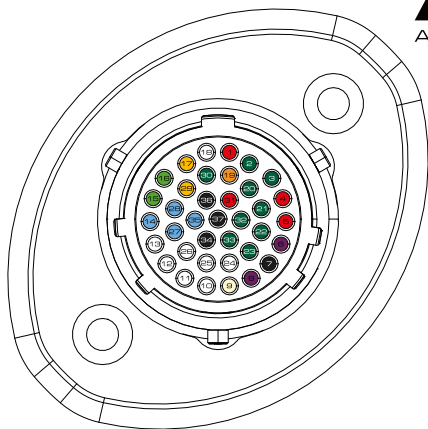


PINOUT DESCRIPTION:

ADU

ADVANCED DISPLAY UNIT

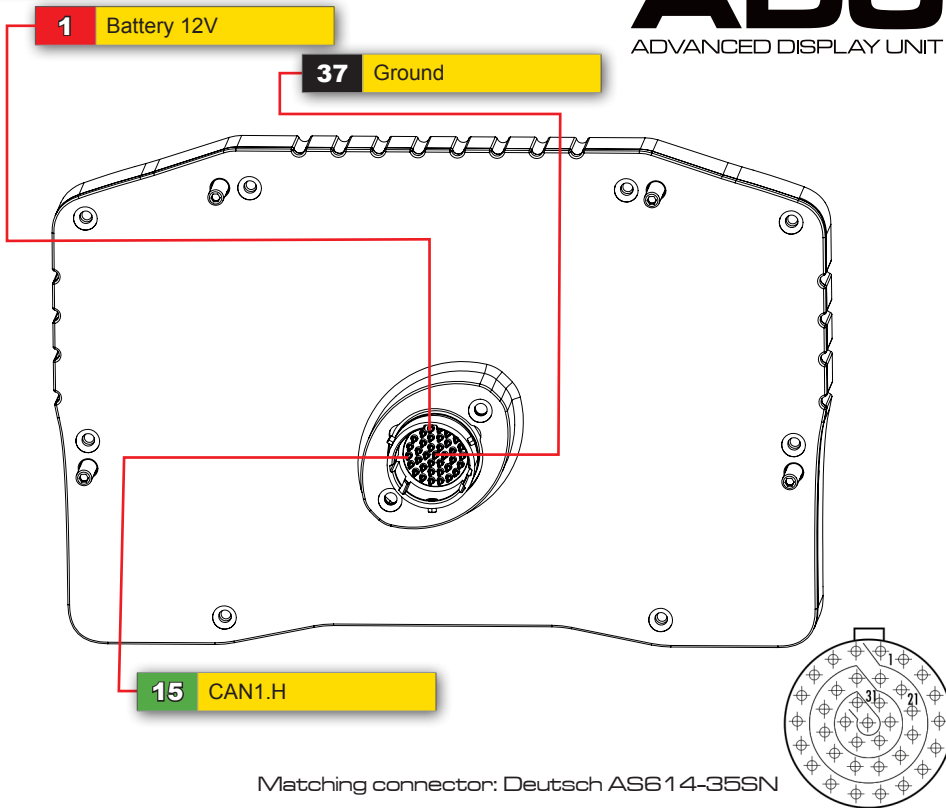


1	Battery 12V	14	USB.VBUS	27	USB.DM
2	Frequency/ digital in D1	15	CAN1.H	28	USB.DP
3	Frequency/ digital in D2	16	CAN2.H	29	CAN1.L
4	+5V output	17	CAN2.L	30	RS232.TXD
5	+5V output	18	Analog output	31	Switched 12V
6	AUX2	19	RS232.RXD	32	Frequency/ digital in D6
7	Power ground	20	Frequency/ digital in D3	33	Frequency/ digital in D8
8	AUX1	21	Frequency/ digital in D4	34	Sensor ground
9	Analog in A2	22	Frequency/ digital in D5	35	USB.GND
10	Analog in A1	23	Frequency/ digital in D7	36	Sensor ground
11	Analog in A3	24	Analog in A4	37	Ground
12	Analog in A5	25	Analog in A6		
13	Analog in A7	26	Analog in A8		

HOW TO READ:

ADU

ADVANCED DISPLAY UNIT



Matching connector: Deutsch AS6 14-35SN

USB A Type Receptacle (front view)

