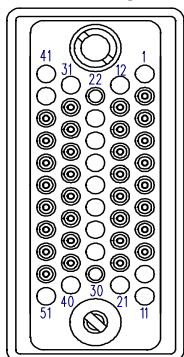
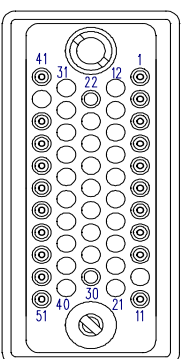


REDEL-Adapter Anschlußbelegung / pin assignment

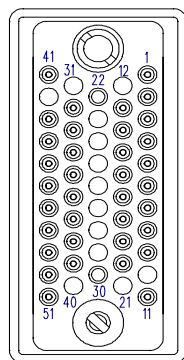
EHS floating GND



EHS common GND



EDS common GND



Anschlußstecker / HV cable connector				freies Kabelende / wire end	
Belegung / pin assignment				Bezeichnung/Kabelaufdruck marking of the cable	
EHS floating GND	EHS common GND	EDS common GND	PIN		
	nc	C-RTN	1	1	1
	CH0 HV	CH0 HV	2	2	2
	CH1 HV	CH1 HV	3	3	3
	CH2 HV	CH2 HV	4	4	4
	CH3 HV	CH3 HV	5	5	5
	CH4 HV	CH4 HV	6	6	6
	CH5 HV	CH5 HV	7	7	7
	CH6 HV	CH6 HV	8	8	8
	CH7 HV	CH7 HV	9	9	9
	nc	nc	10		
	nc	C-RTN	11	10 →	10
	nc	nc	12		
	CH0 RTN	nc	13	1 →	11
	CH1 RTN	nc	14	2 →	12
	CH2 RTN	nc	15	3 →	13
	CH3 RTN	nc	16	4 →	14
	CH4 RTN	nc	17	5 →	15
	CH5 RTN	nc	18	6 →	16
	CH6 RTN	nc	19	7 →	17
	CH7 RTN	nc	20	8 →	18
	nc	nc	21		
	SL 1 = EGG.3B.665.ZZM			22	9 → 19
	nc	nc	23		
	nc	nc	24		
	nc	nc	25		
	nc	nc	26		
	nc	nc	27		
	nc	nc	28		
	nc	nc	29		
	SL 2 = EGG.3B.665.ZZM			30	10 2 2 0
	nc	nc	31		
	CH15 RTN	nc	32	1 2 2 1	
	CH14 RTN	nc	33	2 2 2 2	
	CH13 RTN	nc	34	3 2 2 3	
	CH12 RTN	nc	35	4 2 2 4	
	CH11 RTN	nc	36	5 2 2 5	
	CH10 RTN	nc	37	6 2 2 6	
	CH9 RTN	nc	38	7 2 2 7	
	CH8 RTN	nc	39	8 2 2 8	
	nc	nc	40		
	nc	C-RTN	41	9 2 2 9	
	nc	nc	42		
	CH15 HV	CH15 HV	43	10 3 3 0	
	CH14 HV	CH14 HV	44	1 3 3 1	
	CH13 HV	CH13 HV	45	2 3 3 2	
	CH12 HV	CH12 HV	46	3 3 3 3	
	CH11 HV	CH11 HV	47	4 3 3 4	
	CH10 HV	CH10 HV	48	5 3 3 5	
	CH9 HV	CH9 HV	49	6 3 3 6	
	CH8 HV	CH8 HV	50	7 3 3 7	
	nc	C-RTN	51	nc	