


DCMR-30	P1			S1
30	1	GND		30
29	2	n.c.		
28	3	n.c.		
27	4	n.c.		
26	5	n.c.		
25	6	n.c.		
24	7	n.c.		
23	8	n.c.		
22	9	n.c.		
21	10	n.c.		
20	11	n.c.		
19	12	GND	AWG28	1
18	13	n.c.		
17	14	n.c.		
16	15	FIRST ACP	AWG28	18
15	16	FIRST ACM	AWG28	17
14	17	FIRST A2P	AWG28	15
13	18	FIRST A2M	AWG28	14
12	19	FIRST A1P	AWG28	12
11	20	FIRST A1M	AWG28	11
10	21	FIRST A0P	AWG28	9
9	22	FIRST A0M	AWG28	8
8	23	GND	AWG28	22
7	24	GND	AWG28	13
6	25	GND	AWG28	10
5	26	n.c.		
4	27	n.c.		
3	28	n.c.	AWG28	
2	29	VCC	AWG28	3
1	30	VCC	AWG28	2

DCMR-30	N1			S1
1	1	n.c.		
2	2	n.c.		
3	3	n.c.		
4	4	Adj	AWG28	20
5	5	On/Off	AWG28	21
6	6	Vcc	AWG28	26
7	7	Vcc	AWG28	27

NO	Q' TY	DESCRIPTION			SPECIFICATION	COLOR	VENDOR
P1		HOUSING			DF14-30S-1.25C or equ.		Hirose
		Terminal			DF14-2628SCF or equ.		Hirose
		cable			AWG 28 .. AWG 30		
S1		HOUSING			FI-X30H or equ.		JAE
		Terminal			FI-C3-A1-15000 or equ.		JAE
		 Twisted Pair					
N1		HOUSING			12505HS-07 or equ.		Yeonho
		Terminal			12505TS or equ.		Yeonho
		cable			AWG 28 .. AWG 30		
<b>Beck Elektronik</b>					CUSTOMER	<b>Various</b>	
	SCALE	DIMENSION	CHECKED	APPROVED	DATE	MODEL	
						TITLE	
						IFC-HX104X01-250	
						188-00537_	
		mm	AP	BLE	16.12.2009	DWG, NO	
						PART, NO	
						IFC-HX104X01-250.xls	
						188-00537	