



DCMR-30	P1				S1
30	1	GND			
29	2	SEC A3P	AWG28	┌	23
28	3	SEC A3M	AWG28	┐	22
27	4	SEC ACP	AWG28	┌	21
26	5	SEC ACM	AWG28	┐	20
25	6	SEC A2P	AWG28	┌	19
24	7	SEC A2M	AWG28	┐	18
23	8	SEC A1P	AWG28	┌	16
22	9	SEC A1M	AWG28	┐	15
21	10	SEC A0P	AWG28	┌	13
20	11	SEC A0M	AWG28	┐	12
19	12	GND	AWG28		24
18	13	FIRST A3P	AWG28	┌	11
17	14	FIRST A3M	AWG28	┐	10
16	15	FIRST ACP	AWG28	┌	9
15	16	FIRST ACM	AWG28	┐	8
14	17	FIRST A2P	AWG28	┌	6
13	18	FIRST A2M	AWG28	┐	5
12	19	FIRST A1P	AWG28	┌	4
11	20	FIRST A1M	AWG28	┐	3
10	21	FIRST A0P	AWG28	┌	2
9	22	FIRST A0M	AWG28	┐	1
8	23	GND	AWG28		17
7	24	GND	AWG28		14
6	25	GND	AWG28		7
5	26	n.c.			
4	27	VCC			
3	28	VCC	AWG28		28
2	29	VCC	AWG28		29
1	30	VCC	AWG28		30

Lock type

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	<b>FI-X30HL or equivalent</b>		JAE
		Terminal	FI-XC3-A-1		JAE
		┌	Twisted Pair		
<b>Beck Elektronik</b>				CUSTOMER	<b>Various</b>
	SCALE	DIMENSION	CHECKED	APPROVED	DATE
		mm		BLE	07.07.2011
					MODEL
					TITLE
					DWG, NO
					PART, NO
					88-00679_IFC-M170EN05_Lock-250.xl
					188-00679