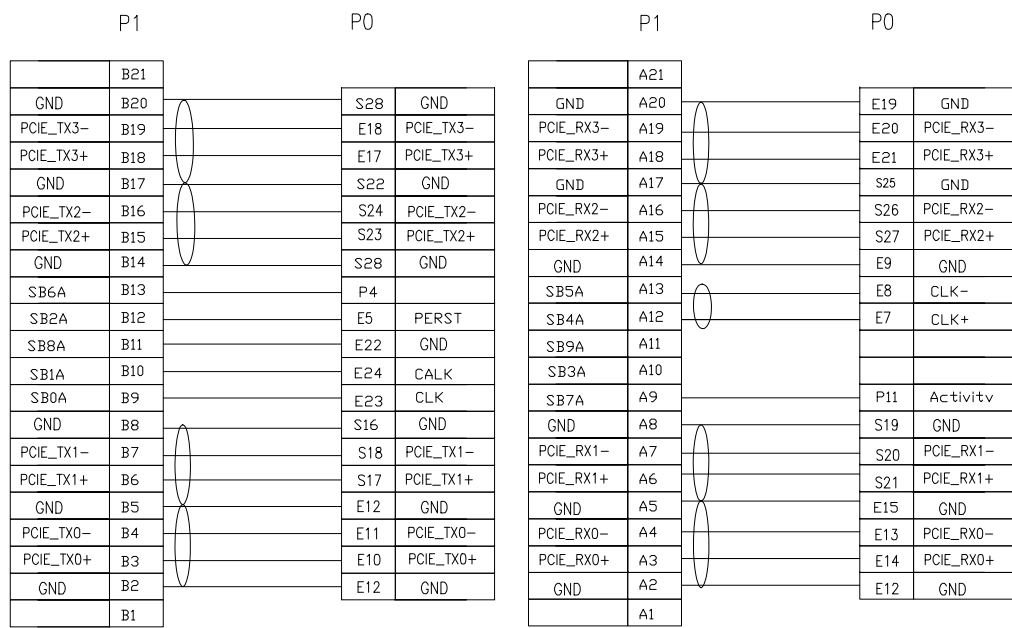


PIN ASSIGNMENT

NOTE:
 1.100%OPEN&SHORT TESTIGN,
 2.INSULATION RESISTANCE 10M Ohm MIN DC300V
 3.CONDUCTIVE RESISTANCE: 2 Ohm MAX



	P0	E3	P1	P2	P3	P4	P5	P6	P7	P8	P9		P12	P13	P14	P15
	P2	P1P2P3	----				P4P5P6		P7P8P9				P10P11P12		P13P14P15	
SYMBOL		3.3V	----				GND		5V				GND		12V	
WIRE AWG		24AWG	----				20AWG		20AWG				24AWG		20AWG	

15	CABLE	AQ-3-MS40109	24AWG (RED/BLACK)	A/R	M
14	CABLE	AQ-3-MS40108	20AWG (RED/BLACK/YELLOW)	A/R	M
13	MOLDING	AQ-3-GL145201	45P PVC BLACK	A/R	KG
12	MOLDING	AQ-3-GL100101	LDPE,NATURAL	A/R	KG
11	CONN	AQ-3-MSSIS05	SAS 68P/F PINAu 15u BLACK	1	PCS
10	PCB	AQ-3-MS31037	MINISAS 68P PCB, FR4, 88±8 ohm	1	PCS
9	EXPANDD	AQ-3-MS76001	PET BALCK DD: 10mm	A/R	M
8	CONN.	AQ-3-MSSIS02	15PIN SATA/M G/F BLACK	1	PCS
7	ACETATE TAPE	AQ-3-MS77001	W=25±5mm	A/R	M
6	CONN	AQ-3-MSSIC02	DCULINK 4I CONN PINAu 15u	1	PCS
5	PCB	AQ-3-MS31022	DCULINK 4I PCB 88±8 ohm	1	PCS
4	HODK	AQ-3-MS64002	DCULINK 4I HODK_UP PC+ABS, BLACK	1	PCS
3	HODK	AQ-3-MS64001	DCULINK 4I HODK_DOWN PC+ABS, BLACK	1	PCS
2	CABLE	AQ-3-MS20101	30AWG CABLE	A/R	M
1	CABLE	AQ-3-MS40206	(32AWG*2C+2D)AL+MYLAR,DD0.65*1.54MM,85±5 ohm.	A/R	M
NO.	NAME	P/N	MATERIAL DESCRIPTION	D'TY	UNIT

A	INITIAL RELEASE			20/03/16	
REV	DESCRIPTION OF CHANGE			DATE	
TOLERANCE		INCHES MM			
.X	.015	.030	DIKWAN® DONGGGUAN AIQUN INDUSTRIAL CO., LTD.		
.XX	.010	.010	SCALE	NONE	
.XXX	.005	.005	UNIT	MM	
DRAWN BY	TONY CHAN	SHEET	1/1	REV	A
				DATE	22/03/16
CHECK BY		DWG No.:AQ1617			
		TITLE:DCULINK 4I to SAS 68P+15P			
CUSTOMER P/N:		P/N:AQ-1-MS871E10500			