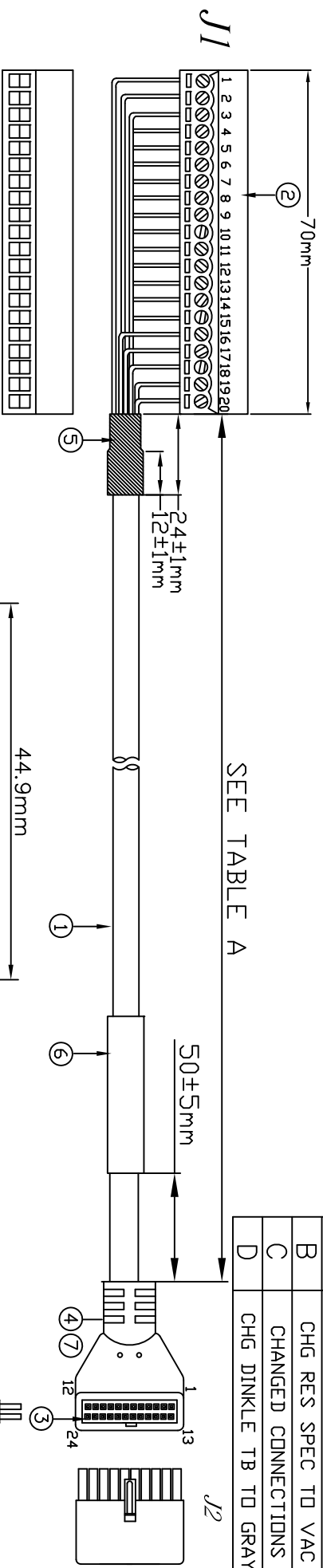


REV	DESCRIPTION	DATE
A	INITIAL RELEASE OF DWG	OCT.29.2007
B	CHG RES SPEC TO VAC	DEC.8.2007
C	CHANGED CONNECTIONS	JAN.31.2008
D	CHG DINKLE TB TO GRAY	APR.09.2008



ELECTRICAL PROPERTIES:

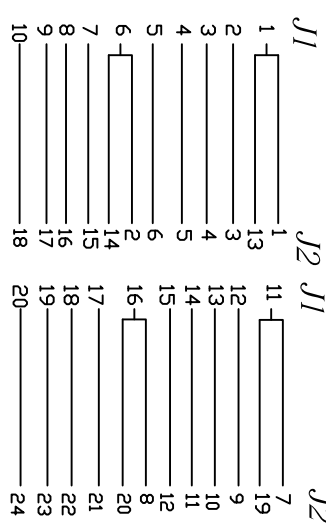
1. 100% OPEN AND SHORT TEST.
2. WITHSTANDING VOLTAGE:
1530 VAC FOR 1 MIN OR 1836 VAC FOR 1 SEC
3. MAXIMUM WORKING VOLTAGE=265V AC/DC
4. MAXIMUM OPERATING CURRENT=40A PER CABLE RATED 20 CONDUCTORS AT 2A PER EACH.
5. TOP CHARGER ENTERPRISE CO.,LTD UL FILE NUMBER=E189544
6. ALEX 3025-24 HAVE FULL PIN(???)PIN)



TABLE A

NO.	CUST NO	LENGTH
1	ZL-DO-CBL20	500±20(1.6ft)
2	ZL-DO-CBL20-1	1000±20(3.3ft)
3	ZL-DO-CBL20-2	2000±20(6.6ft)

*** PINOUT DIAGRAM ***

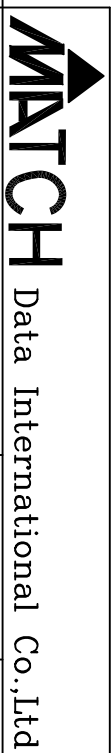


BILL OF MATERIAL

⑦	KEY 35P PVC, BLACK COLOR.	24*2g	CC002
⑥	LABEL+UL CLEAR HEAT SHRINK TUBE(OD9.0mm, L:50mm)	1PCS	CC017
⑤	BLACK HEAT SHRINK TUBE(OD9.0mm, L:24mm)	1PCS	CC016
④	45P PVC, BLACK COLOR.	20.0g	CC002
③	H.S.G ALEX P/N: 3025-24 PITCH3.00mm	1PCS	CH020
	TER ALEX P/N: 3030T2.	24PCS	
②	H.S.G P/N: EC350V-20P-GY GRAY	1SET	CO01
①	UL2464 24AWG*24C+PAPER(300V,80°C) OD: 8.2mm, JACKET BLACK COLOR.	SEE DRAW	CA003
NO	DESCRIPTION	Q'TY	VENDOR

MOLD DESIGN LIST:
KEY: DW1020
J2: DW1022(OUT)
DW1021(IN)

TOLERANCE:
.XX= .XXX=
SCALE: NONE
UNIT: mm



PART NO: SC01A040065	DWG NO:	REV:
CUST NO: ZL-C0-CBL20-1/A	CKC01710084	D

DRAWG BY: ????	CHECK BY:	APPROVED BY:	CUST APPROVED:	TITLE: H.S.G20P/H.S.G2*12P	SHEET 1 OF 1
----------------	-----------	--------------	----------------	----------------------------	--------------