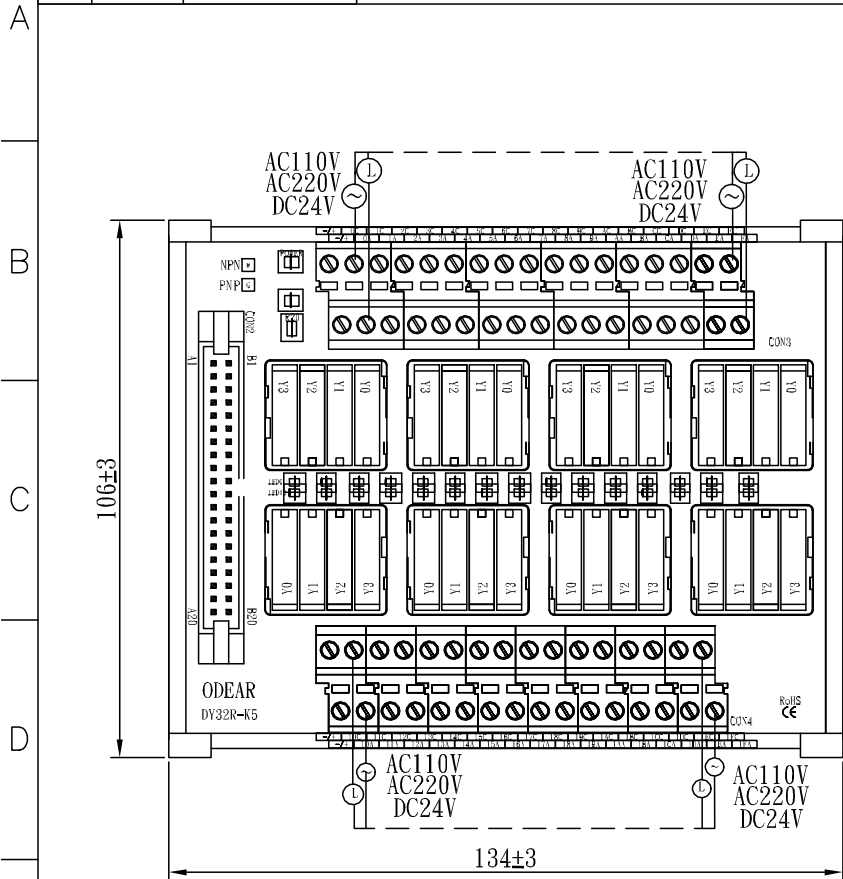


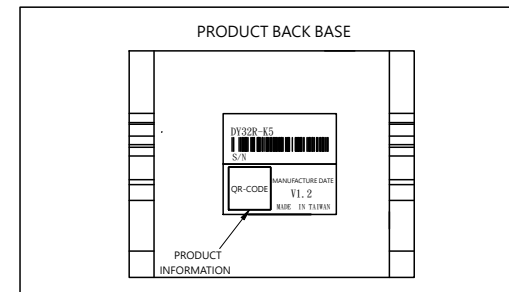
1	2	3	4	5	6	7	8				
THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF JESS-LINK PRODUCTS CO.,LTD.(JPC)				CUSTOMER DRAWING DRWC-XXXXXX		REV.	ECN NO.	DESCRIPTION	MDF'D	APP'D	DATE
						01		INITIAL DESIGN	Philip	Richard	07/13/2023
						02					
						03					



- NOTE:
1. IDC 40P SOCKET
B20 IS PIN1 OF THE FIRST ROW
B5 IS PIN16 OF THE FIRST ROW
A20 IS PIN1 OF THE SECOND ROW
A5 IS PIN16 OF THE SECOND ROW
16PINS ONE GROUP, TOTAL TWO GROUPS
 2. HOST SIGNAL IS ONLY FOR NPN
TOP ROW(A20-A1), THE FINAL 4PINS (A1-A4) IS NEGATIVE CHARGE
DOWN ROW(B20-B1), THE FINAL 4PINS (B1-B4) IS POSITIVE CHARGE
IN CONTRAST PNP
 3. TOP CONTROL IS ONLY FOR NPN PLC AND PNP PLC,
WHEN CONNECT PLC NEEDS SOCKET POWER
 4. EACH GROUP RELAY PIN CONNECT IS 1A/1C, CURRENT MAXIMUM IS 5A
 5. EACH GROUP COM IS INDEPENDENT, IF USING MORE THAN ONE COM TO SHORT,
CAN REMOVE SIDE COVER, TO SHORT ON THE PCB BACK

- ELECTRICAL SPECIFICATIONS:
1. 32POINTS INPUT
 2. EACH POINT HAVE INDICATOR LIGHT
 3. HAVE POWER INDICATOR LIGHT
 4. HAVE TWO POWER INPUT
 5. SUGGESTION PIN TERMINALS MODEL: CE1.0-10

LED SUPPLY
 INPUT/OUTPUT: RED LIGHT
 POWER: RED LIGHT
 PNP MODEL: GREEN LIGHT
 NPN MODEL: RED LIGHT



USING CABLE TYPE

MITSUBISHI	SIEMENS	DELTA	Allen Bradley	Panasonic	KEYENCE	OMRON
MITXY32DFL-nM	SIEY32FL-nM	DELAH5BY32L-nM	AB1769Y32L-nM	PANY32L-nM	KEYY32L-nM	OMR261Y32CN1L-nM
MITXY32DFL-nM-I		DELDVPY32L-nM	AB1762Y32L-nM			OMR261Y32CN2L-nM
MITQ81Y32DBL-nM						OMR232X32L-nM
MITQ82Y32DFL-nM						

RoHS COMPLIANT	Unit:mm(inch)	PROJECTION	ZCables.com		PD./FILE NO.	
	GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 07/13/2023				
	0 =±1 (0.039)	Philip	TITLE	DY32R-K5 32 Pin Wire Saving Terminal Block (Output Relay Wire-Saving Module)	REV. 01	
	0.0 =±.5 (0.02)	CH.K 07/13/2023	SCALE			SIZE
0.00 =±.3 (0.012)	Philip	APV,D 07/13/2023	1:1	A4	PZBEPY32RK5XXX	SHEET 1 OF 1
0.000=±.15(0.006)	Richard					