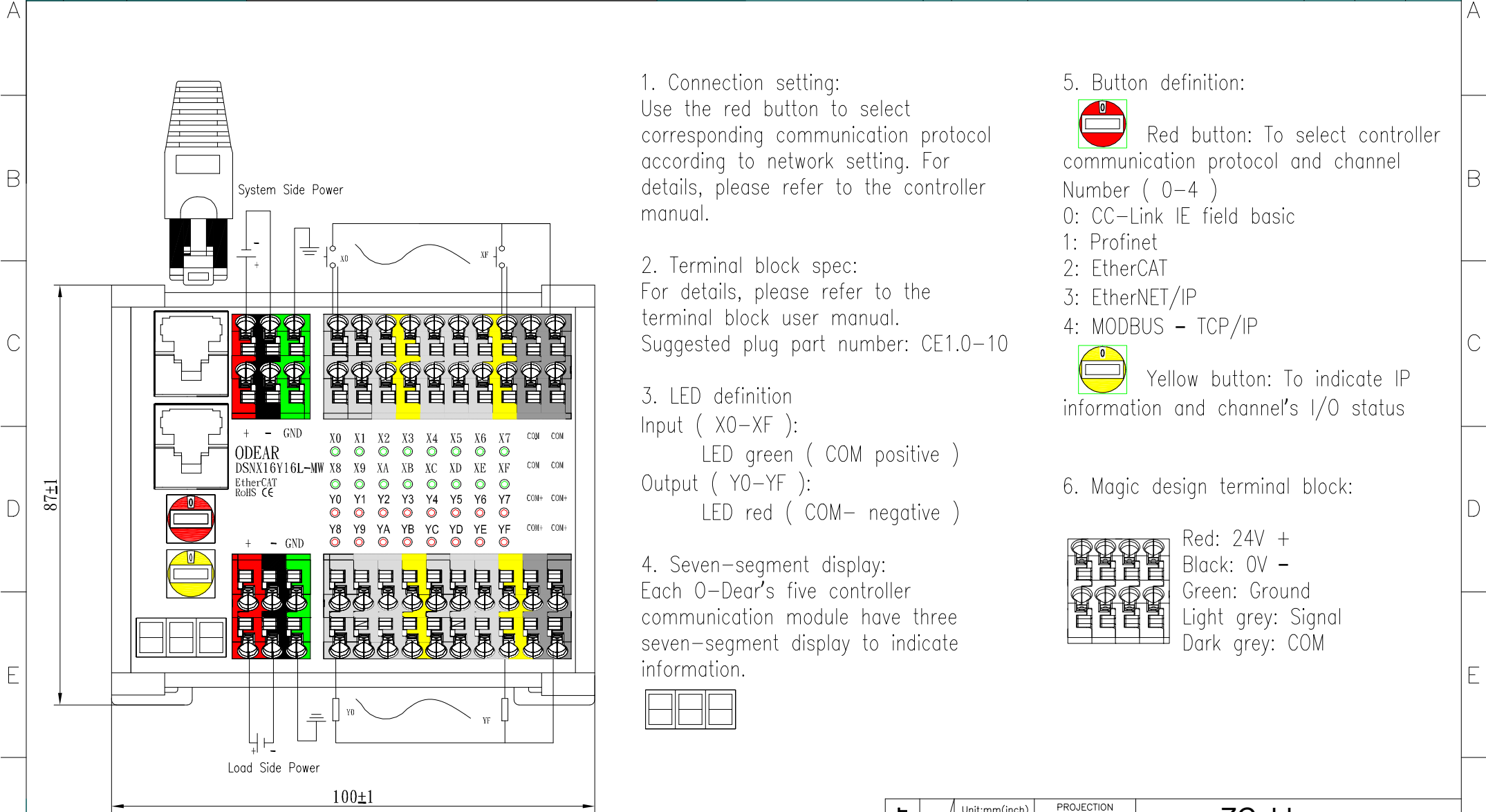


THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF JESS-LINK PRODUCTS CO.,LTD.(JPC)

CUSTOMER DRAWING
DRWC-008515

REV.	ECN NO.	DESCRIPTION	MDF'D	APP'D	DATE
01		INITIAL DESIGN	Philip	Richard	11/30/2023
02					
03					

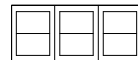


1. Connection setting:
Use the red button to select corresponding communication protocol according to network setting. For details, please refer to the controller manual.


2. Terminal block spec:
For details, please refer to the terminal block user manual.
Suggested plug part number: CE1.0-10


3. LED definition
Input (X0-XF):
LED green (COM positive)
Output (Y0-YF):
LED red (COM- negative)

4. Seven-segment display:
Each 0-Dear's five controller communication module have three seven-segment display to indicate information.

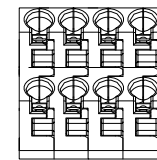


5. Button definition:

 Red button: To select controller communication protocol and channel Number (0-4)
0: CC-Link IE field basic
1: Profinet
2: EtherCAT
3: EtherNET/IP
4: MODBUS - TCP/IP

 Yellow button: To indicate IP information and channel's I/O status

6. Magic design terminal block:



Red: 24V +
Black: 0V -
Green: Ground
Light grey: Signal
Dark grey: COM

RoHS COMPLIANT	Unit:mm(inch)	PROJECTION	ZCables.com	
	GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 11/30/2023	TITLE	PD./FILE NO.
	0 =±1 (0.039)	Philip	Five Networks Analog Output Series	
	0.0 =±.5 (0.02)	CH.K 11/30/2023	SCALE	SIZE
0.00 =±.3 (0.012)	Philip	1:1	A4	REV. 01
0.000=±.15(0.006)	APV.D 11/30/2023	PART NO.	PZBEPX16Y16LMW	SHEET 1 OF 1
0° =± 2'	Richard			
0.0° =± 1'				