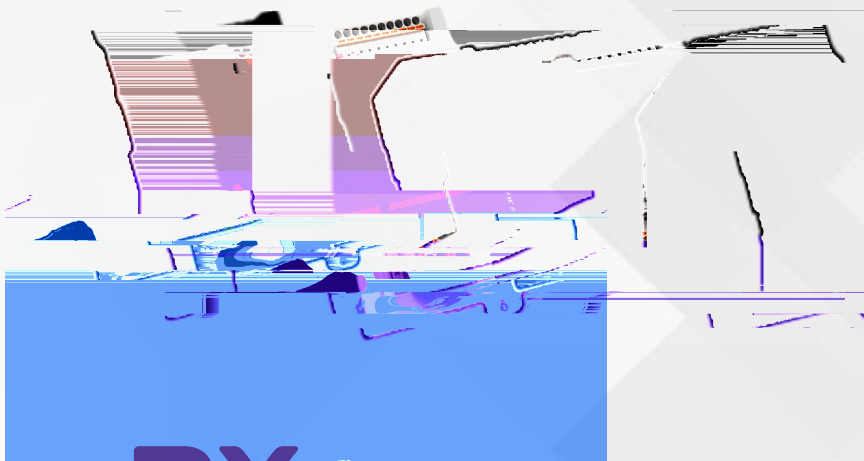




User Manual



RX

DEVICENET
Remote IO Module
IO



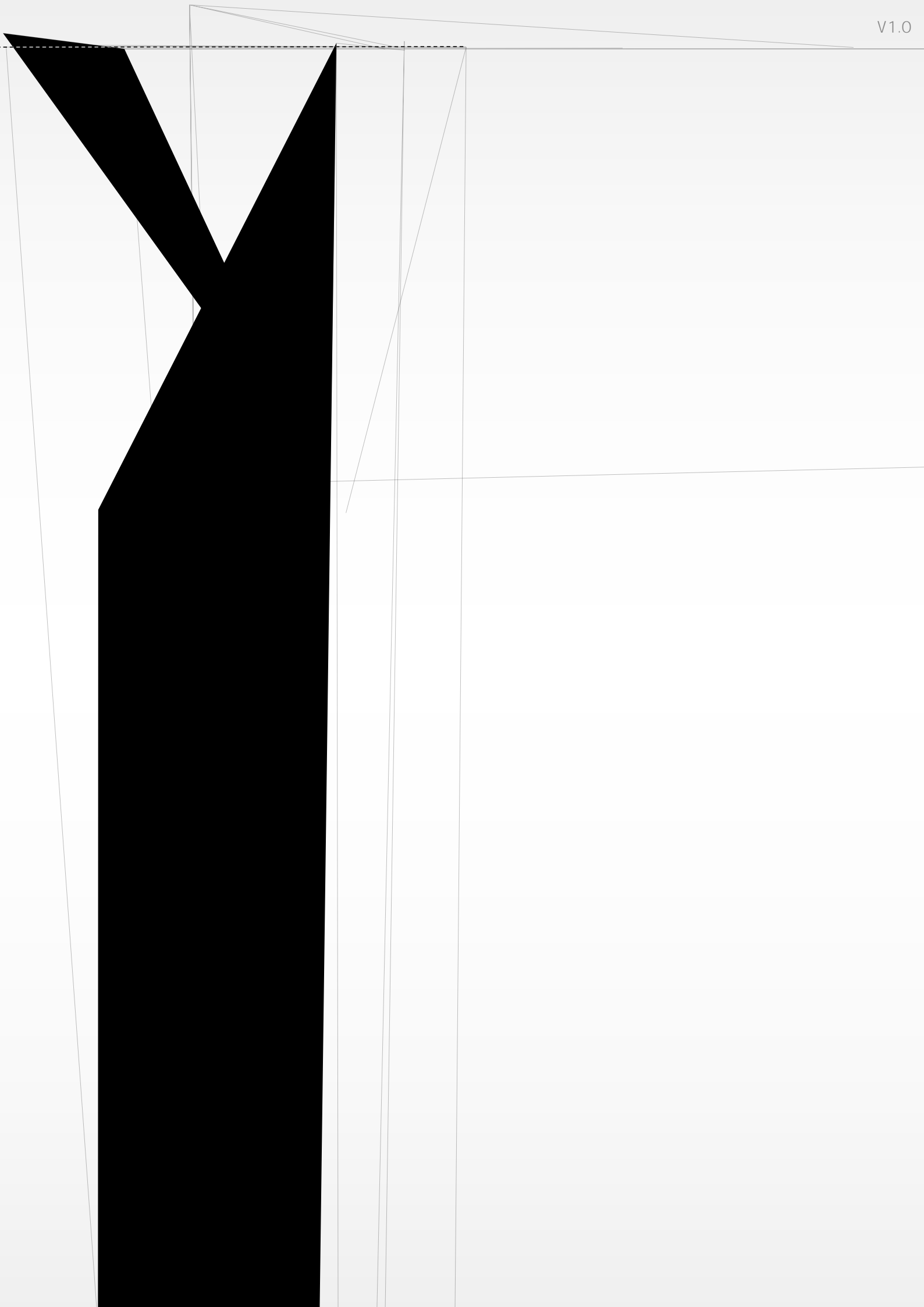
Devicenet " DeviceNet "ODVA

IP20

V1.00	2018.11.01	
—		

IEC11631-22007 Programmable controllers –Part 2:Equipment requirements and tests

IEC/TR 61158 -



LED 2 I/O

3		LED		8	
PWR		24V			
		ON			
		OFF			
ERR		ON	DeviceNet		
		OFF	DeviceNet		
RUN		ON	operate		
			stop		
			PRE - OPERATIONAL		

“1” / / LED / “0”

10P

16

DI-0 DI-1



M1(*)	DI 1	M2(*)	DI 2
0	DI-0.0	0	DI-1.0
1	DI-0.1	1	DI-1.1
2	DI-0.2	2	DI-1.2
3	DI-0.3	3	DI-1.3
4	DI-0.4	4	DI-1.4
5	DI-0.5	5	DI-1.5
6	DI-0.6	6	DI-1.6
7	DI-0.7	7	DI-1.7

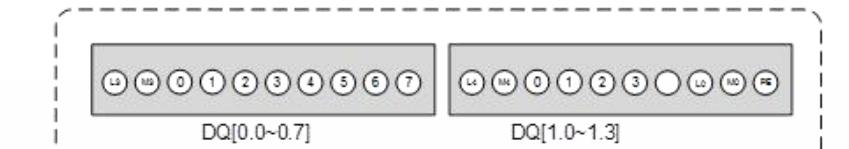
* M1 M2

10P

12

16P

0.5A



L3(*)	DQ	L4(*)	DQ
M3(*)	DQ	M4(*)	DQ
0	DQ -0.0	0	DQ -0.0
1	DQ -0.1	1	DQ -0.1
2	DQ -0.2	2	DQ -0.2
3	DQ -0.3	3	DQ -0.3
4	DQ -0.4		
5	DQ -0.5	LO	4.3
6	DQ -0.6	MO	
7	DQ -0.7	PE	

* L3/M3 L4/M4

DQ

24V



Delta DeviceNet Builder

DVPDNET-SL

DeviceNet Builder

PLC
PLC

DVPDNET-SL
DVPDNET-SL

DVPDNET-SL
DeviceNet Builder



	PLC	DVPDNET-SL	DNET Scanner	1	PLC
		DVPDNET_SL	DVPDNET-SL		PLC
		DVPDNET-SL			
		DVPDNET-SL			
	PLC	DVPDNET-SL			
	DeviceNet				
	PLC	DVPDNET-SL			
	DeviceNet				DeviceNet

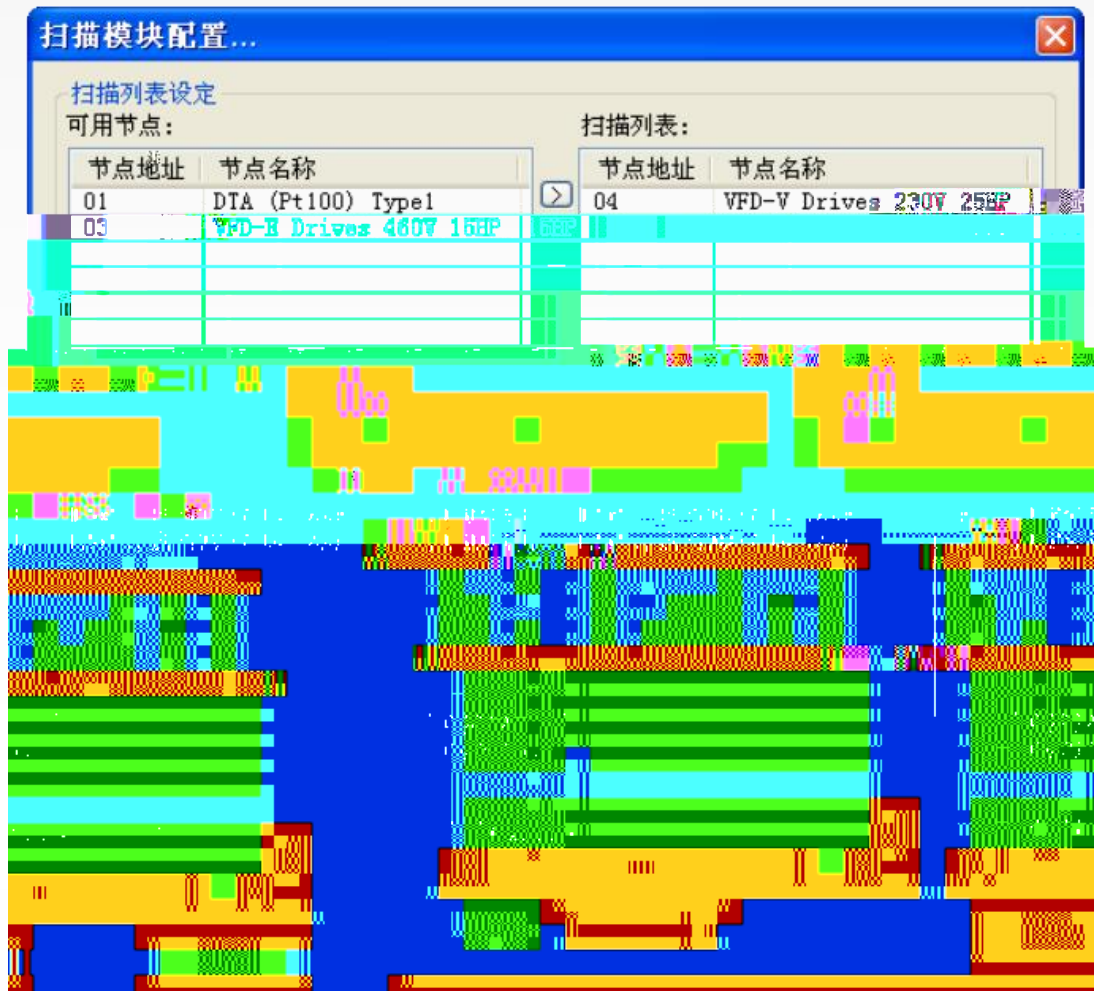
DVPDNET-SL

DeviceNet Builder

DVPDNET-SL



		DVPNET-SL	"	"
		DVPDNET-SL		
		DVPNET-SL	"	"
		DVPDNET-SL		
		DeviceNet		
		"	"	

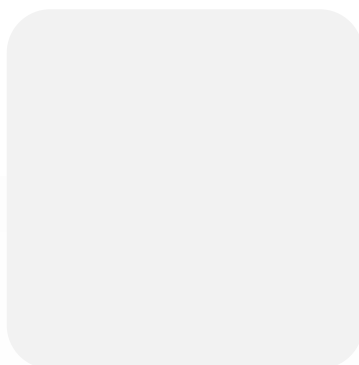


	"	"	PLC	PLC
	"	"	PLC	PLC
	PLC	"D6289-H"	D6289	"D6289-L"
			D6289	
			"{Poli}"	



RX-DN

EDS



凌科自动化
LATCOS

凌科自动化 工业自动化设备

1



Copyright © 2023Wuxi Latcos Automation Technology, Inc. All rights reserved.

www.latcos.cn