# Delta AS series PLC (Standard Modbus TCP)

#### **HMI Factory Setting:**

Controller IP Address: 192.168.0.1 Controller COM Port: 502 Controller Station Number: 1 Control Area / Status Area: D0/D10 Applicable models: DOP-B / DOP-W / DOP-H / HMC series \ DOP-100

## Connection

Standard Jumper Cable / Network Cable without jumper (Auto-detected by HMI)

### Definition of PLC Read/Write Address

#### a. Registers

Туре	Format	Read/Write Range	Data Length	Note
	Word No. (n)			
X_Register	<b>X</b> n	<b>X</b> 0 – <b>X</b> 63	Word	
Y_Register	Yn	<b>Y</b> 0 - <b>Y</b> 63	Word	PLC1."
S_Register	Sn	<b>S</b> 0 - <b>S</b> 2047	Word	<u>1</u>
M_Register	<b>M</b> n	<b>M</b> 0 – <b>M</b> 8191	Word	1 <sup>21,011</sup>
SM_Register	<b>SM</b> n	<b>SM</b> 0 – <b>SM</b> 2047	Word	1
D_Register	Dn	<b>D</b> 0 - <b>D</b> 29999	Word	PLU.
SR_Register	SRn	<b>SR</b> 0 – <b>SR</b> 2047	Word	C1. <sup>35</sup>
E_Register	En	E0 - E9	Word	PLO
T_Register	Tn	<b>T</b> 0 - <b>T</b> 511	Word	- CA. <sup>36</sup>
C_Register	Cn	<b>C</b> 0 - <b>C</b> 511	Word	Y 12
HC_Register	HCn	HC0 - HC255	Double Word	or CV ji

### b. Contacts

PLO	Туре	Format Bit No. (b)	Read/Write Range	
X_Coil	PLO'' PLO'	<b>X</b> n.b	<b>X</b> 0.0 - <b>X</b> 63.15	27.4
Y_Coil		Yn.b	Y0.0 - Y63.15	
D_Coil	PLON PLON	<b>D</b> n.b	<b>D</b> 0.0 – <b>D</b> 29999.15	
S_Coil		<b>S</b> b	<b>S</b> 0 - <b>S</b> 2047	
M_Coil	PLC PLC	Mb	M0 – M8191	5.4.4

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PLC1 II	Туре	PLC1	Format Bit No. (b)	Read/Write Range	Note
SM_Coil			<b>SM</b> b	<b>SM</b> 0 – <b>SM</b> 2047	
T_Coil	PLC1."	PLCI	Tb	T0 - T511	27-2
C_Coil			Cb	C0 - C511	
HC_Coil	PLC1.	PLCI	<b>HC</b> b	HC0 - HC255	)/ · · ·

1) The device address must be the multiple of 16.