Delta DVP PLC

HMI Factory Setting:

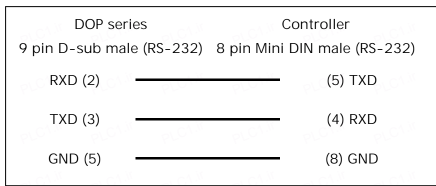
Baud Rate: 9600. 7. Even. 1

Controller Station Number: 1

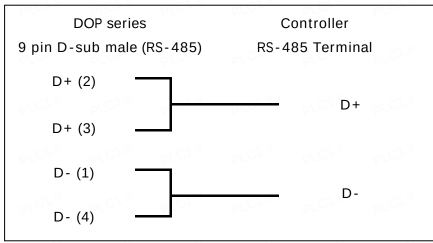
Control Area / Status Area: D0/D10

Connection

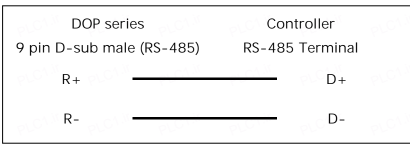
a. RS-232 (DOP-A/AE/AS, DOP-B Series)

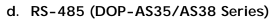


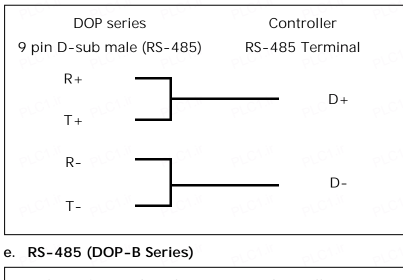
b. RS-485 (DOP-A/AE Series)

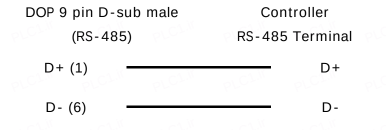


c. RS-485 (DOP-AS57 Series)









Definition of PLC Read/Write Address

a. Registers

PLOY PLOY	Format	Read/Write Range	Data Length	Note
Туре	Word No. (n)			
X_Data	X n	X 0 – X 360	Word	Octal, <u>1</u>
Y_Data	Yn	Y 0 – Y 360	Word	Octal, <u>1</u>
M_Data	M n	M0 – M4080	Word	1
S_Data	Sn	S 0 – S 1008	Word	<u>1</u>
T_Register	Tn	T 0 – T 255	Word	
C_Register	Cn	C 0 – C 199	Word	PLC1.W
D_Register	Dn	D0 – D11999	Word	
HC_Register	Cn	C 200 – C 255	Word	PLC'

DUP Series HMI Connection Manual

PLC1.IT	Туре	Format Bit No. (b)	Read/Write Range	Note
X_Data		Xb	X 0 – X 377	
Y_Data	PLC, PLC,	Yb	Y0 – Y377	
M_Data	$\sim c \Lambda^{35} \sim c \Lambda$	Mb	M0 – M4095	26.10
S_Data	F.C. F.C.	Sb	S 0 – S 1023	
T_Coil		Tb	T0 – T255	N NC
C_Coil		Cb	C 0 – C 255	
D_Register	PLC1.ir PLC1	Dn	D 0.0 – D 11999.15	N. 1.



1) Device address must be the multiple of 16.