# NIKKI DENSO NCS-FI/FS Series

### HMI Factory Setting:

Baud rate: 9600, 8, Odd, 2 Controller Station Number: 1 (Valid 0 ~ 99) Control Area / Status Area: None/None

## Connection



### b. RS-422 (DOP-AS35/AS38/AS57 Series)



c. RS-422 (DOP-B Series)

DOP Series ( 9 pin D-sub male (RS-422) 14 pin spe	Controller pin special male (RS-422)		
RXD- (1)	(9) TXD(B)		
RXD+ (2)	(2) TXD(A)		
TXD+ (3)	(4) RXD(A)		
TXD- (4)	(11) RXD(B)		

# Definition of PLC Read/Write Address

## a. Registers

PLO <sup>1 M</sup> PLO <sup>1 M</sup> PLO <sup>1</sup>	Format	Des d'Atrite Des se	Data Lanath	
гуре	Word No. (n)	Read/write Range Data Lengtr		Note
WORD_DEVICE_ RRegister	RW-n	<b>RW-</b> 0 - <b>RW-</b> 3999	Word	PLC1.
WORD_DEVICE_ RRegister	<b>RW</b> –n	<b>RW-</b> 8000 - <b>RW-</b> 9999	Word	
WORD_DEVICE_ DStatus	XW-n	<b>XW-</b> 0 - <b>XW-</b> 8	Word	PLC1.
WORD_DEVICE_ DStatus	<b>DW</b> -n	<b>DW-</b> 0 - <b>DW-</b> 9999	Word	Read only
WORD_DEVICE_ RRegister	RD-n	<b>RD-</b> 0 - <b>RD-</b> 3999	Double Word	PLC1."
WORD_DEVICE_ RRegister	RD-n	<b>RD-</b> 8000 - <b>RD-</b> 9998	Double Word	
WORD_DEVICE_ DStatus	DD-n	<b>DD-</b> 0 - <b>DD</b> -9998	Double Word	Read only

## b. Contacts

Туре	Format Word No. (n) Bit No. (b)	Read/Write Range	Note
BIT_DEVICE_ RRegister	RB-nb	<b>RB</b> –00 – <b>RB</b> –3999F	a C1. <sup>37</sup>
BIT_DEVICE_ RRegister	<b>RB</b> -nb	<b>RB</b> -80000 - <b>RB</b> -9999F	\ \
BIT_DEVICE_ BitControl	<b>XB</b> -nb	<b>XB</b> -00 - <b>XB</b> -8F	ol C1. <sup>31</sup>

#### 

 The valid controller station number is in the range of 0~99, an input greater than this range would only count for the last two digits.