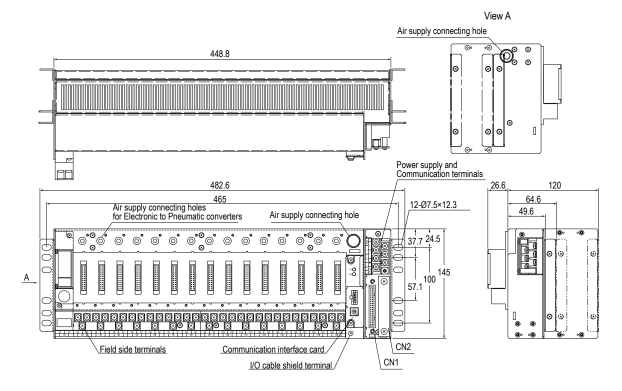
Drawings

Model DCP Nest for Input/Output (E/P mixed mounting type) **NTXUL**

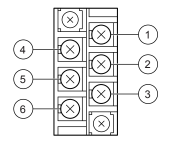
SD 77J05Y52-01E

Unit: mm

External Dimensions



Assignment of Power Supply and Communication Terminals



No.	DCI	P-30*A	DCP-32*A			
1	+	24V DC	+	24V DC		
2	-	240 DC	_	24000		
3	÷	GND	÷	GND		
4			A(-)			
5			B(+)	RS-485		
6			SG			

Assignment of Input/Output Terminals

DM1 DT5*B		Α	В			_			
DT5*B				С	1	2	3	4	AIR
		+	Not Connected	_	Not Connected	Not Connected	+	_	
			Not Connected		Not Connected	Not connected	For Output 2		
			+ RJC -		Not Connected	Not Connected	+ -		
			RJC				For O	utput 2	
DR5					Not Connected	Not Connected	+	_	
		Wiring resistance of A and B should be equal					For Output 2		
DRU			RTD 				+	_	
1		_					For Output 2		
DS1		100% CENTER 0 0%			Not Connected	Not Connected	+	_	
			Wiring resistance of A and C should be equal				For Output 2		
	oe (Voltage contact)	+	Not Connected	_			Not Connected		
DP3 Internal power supply		Signal	Power supply	Not Connected	Not Connected	Not Connected	+	_	
2-wire ty		+		140t Goilliceted	140t Oomilected	l l l l l l l l l l l l l l l l l l l		utput 2	
	Internal power supply 3-wire type		Power supply Not Connected	_		Not Connected		nnected	
DH1, DH2, DH5		+		_	Not Connected		+		
DA1, DA2, DA5		Available for the combination with BARD			Not Connected	+	utput 2		
D/(1, D/(2, D/(DAT, DAZ, DAS		+ 0 -				utput 2		
DA7		For 2-wire transmitter +				Not Connected	Not Connected		
DH0, DA0, DQ	DH0, DA0, DQ0		Not Connected	_	Not Connected	Not Connected	Not Connected		
DX1 (*1)		+	Not Connected	_	Not Connected	Not Connected	nected Not Connected		
DG1		Not Connected	Not Connected	Not Connected	V ₂ u	V 9 [±]	+	_	
						→ N		For Output 2	
DB1		Not Connected Not Connec	Not Connected	Not Connected Not Connected	Ao k l o± K L		+ –		
							For Output 2		
DD1		Not Connected	Not Connected	Not Connected	Vo		+ – For Output 2		
DF1		Not Connected	Not Connected	Not Connected	+ For O	– utput 2	Not Connected		IN ⊚ ≮
DF0		Not Connected	Not Connected	Not Connected	+				©OUT
						signal check	Not Connected		
DSK					NO/NC	COM	NO/NC	COM	
		+	Not Connected	-	Out			out 2	

- I/O screw terminal: M4 x 0.7, I/O air piping: Rc1/4 female screw, Air supply piping: Rc3/8 female screw In case the output 2 signal is DC current, it can be output from either "CN2" or from "Front terminal."
- (*1) 250 Ω installed type cannot be used as output card (even-numbered slot.)



CAUTION

Connect the input signal line of DG1, DB1, and DD1 to the front terminals 1 and 2 of the signal conditioner. An incorrect connection to the field side terminals of the nest may cause overheating or burning of the nest.