# General **Specifications**

Model DMP Nest for Control I/O cards (E/P Mixed Mounting Type)

**NTXUL** 

GS 77J05Y54-01E

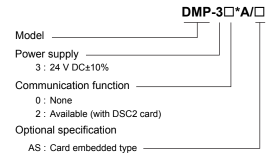
### ■ General

The DMP is a connecter-connection type 16-unit mounting nest. It is available for mixed mounting of electronic and pneumatic signal conditioners, and connection with DCS I/O modules for CENTUM series of Yokogawa Electric Corporation.

This nest includes the connector for portable manipulator (Yokogawa SPBD) by each loop as standard, for emergency backup of a control unit or each converter.

• Ranges and parameters can be set using DSC2 or the VJ77 Parameters Setting Tool. (The availability depends on the model of signal conditioners.)

#### Model and Suffix Codes



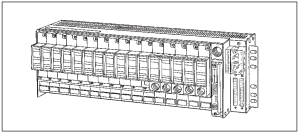
## Ordering Information

Specify the following when ordering.

• Model and suffix codes: e.g. DMP-32\*A

#### Standard Performance

Insulation resistance: 100 M $\Omega$  or more at 500 V DC between all of the following: input, output, power supply, ground, and CN1-CN2.



Withstand voltage: 1500 V AC/min. between input and (output, power supply, ground and CN1-CN2).

500 V AC/min. between all of the following: output, power supply, ground, and CN1-CN2.

Operating temperature range: 0 to 50°C Operating humidity range: 5 to 90% RH (no condensation)

# ■ Mounting and Dimensions

Connection cable: KS1 (Yokogawa-originated cable) (CN1, CN2)

I/O signal connection: M4 screw terminals Power supply and ground connection: M4 screw terminals

I/O cable shield connection: M3 screw terminal Air inlet hole: Rc 3/8 female screw x 2

Mounting method: Rack or Wall mounting (horizontal mounting)

Nest mounting screw: M5 screw x 4

Color: Black Weight: Approx. 5 kg

### Standard Accessories

Plate: Installed on the empty slot when shipping

Mounting bracket: 1 pair Tag number label: 16

# ■ DCS Connection Modules and Signal Conditioners

Modules connectable with CN1/CN2			Signal conditioners mountable for each slot					
			Slot	Models				
Analog I/O	Input: 8 points	AAB841/M4A00 (*1) AAB842/M4A00 (*1) AMC80 (*2)	odd-number	DA1, DA2, DA5, DH1, DH2, DH5, DM1, DT5, DR5, DRU, DS1, DP3, DF1, DB1, DG1, DD1, DSK (Note1), DX1, DA7 (Note3)				
Analog I/O	Output: 8 points	MAC2 (*3)	even-number	DC0, DF0, DSK (Note1), DX1 (Note2), DC7 (Note3)				
Pulse train input	Input: 8 points	AAP849 <sup>(*1)</sup> PAC2 <sup>(*3)</sup>	odd-number	DP1, DSK (Note1), DX1 (Note2)				
Analog output	Output: 8 points		even-number	DC0, DF0, DSK (Note1), DX1 (Note2)				

<sup>\*1:</sup> FIO module of CENTUM VP/CS3000, \*2: RIO module of CENTUM CS3000/CS1000, \*3: I/O card of CENTUM XL/µXL/V

Note1: DSK is not connectable to DCS. DSK mounted to the slot cannot send or receive signals through CN1/CN2

Note2: DX1-21N\*A and DX1-31N\*A (when  $250\Omega$  is selected) cannot be mounted to this nest Note3: Only the AAB842/M4A00 module can be connected to this nest.



# ■ Assignment of Input/Output Terminals

I/O screw terminal: M4 x 0.7, I/O signal piping: Rc1/4 female screw, Supply side piping: Rc3/8 female screw

Signal Conditioners		Field side I/O terminal			Front terminal of the signal conditioner				r
Oigilai			В	С	1	2	3	4	AIR
DM1		+	Not Connected	-	Not Connected	Not Connected	+ For O	– utput 2	
DT5		+ RJC -		Not Connected	Not Connected	+ For O	utput 2		
DR5				Not Connected		+	_		
		Wiring resistance of A and B should be equal			00111100100	John Coled	For O	utput 2	
DRU		RTD		Ŷ		+	_		
							For Output 2		
DS1		100% CENTER 0 0%		Not Connected	Not Connected	+	_		
			ance of A and C	should be equal			For Output 2		
	2-wire type (Voltage contact)	+	Not Connected Power supply	- Not Connected	Not Connected	Not Connected		nnected	-
DP1 DP3	Internal power supply 2-wire type	Signal					+		-
DP3	Internal power supply 3-wire type	+ Power supply		_	Commercied	Connected	For Output 2 Not Connected		-
		1			Not	Not	+	_	-
DH1, D	DH2, DH5	+	Not Connected	_	Connected	Connected	For O	utput 2	-
		Available for the combination with BARD			Not Connected C	Not Connected	+	_	
DA1, L	0A2, DA5	For 2-wire transmitter In case power supply is not necessary		For O			utput 2		
DA7	Note.2)			Not Co			nnected		
DX1		+	Not Connected	_	Not Connected	Not Connected	Not Co	nnected	
DG1	DG1		Not Connected Not Connected		L N		+	_	
								utput 2	
DB1		Not Connected Not Connected		Not Connected	Aº k l º±		+		
					Vo o±		For O	utput 2	
DD1		Not Connected Not Connected Not Connected		v t		For Output 2			
DF1		Not Connected	Not Connected	Not Connected	+ For O	utput 2	Not Co	nnected	IN∯
DSK		+	Not Connected	_	NO/NC	COM	NO/NC	COM	
-					Out	out 1	Out	out 2	

Signal Conditioners	Fiel	Field side I/O terminal			Front terminal of the signal conditioner				
Signal Conditioners	Α	В	С	1 2 3 4			AIR		
DC0 + Not Connected			_	Not Connected					
DX1 (Note.1) + Not Connected - Not Connected									
					+ - Not Connected			Q.,(O)	
DF0								OUT ¥	

Note.1:  $250\Omega$  type cannot be used as the output card (even-numbered slot.) Note.2: The portable manipulator (SPBD) cannot be used.

# System side connecting cable

Connector No.	Signal	Cable model
CN1	Connector 1 for MAC2/PAC	KS1
CN2	Connector 2 for MAC2/PAC	KS1

## CN1/CN2

| 40 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 11 | 10 | 09 | 08 | 07 | 06 | 05 | 04 | 03 | 02 | 01 |

# CN1/CN2 connector pin assignment

			•	•		
CN1/CN2	Slot No.		CN1/CN2	Slot	Slot No.	
Pin No.			Pin No.			
40 39			20 19	4	+	
38 37	1	+	18 17	6	+	
36 35	3	+	16 15	8	+	
34 33	5	+	14 13	10	+	
32 31	7	+	12 11	12	+	
30 29	9	+	10 09	14	+	
28 27	11	+	08 07	16	+	
26 25	13	+	06 05			
24 23	15	+	04 03			
22 21	2	+	02 01		_	

Odd numbered slots: input cards Even numbered slots: output cards

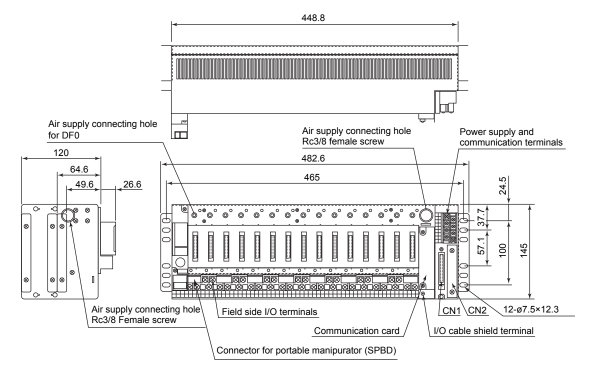
# ■ Assignment of Power Supply and Communication Terminals

	(1)
(4)	
	2
$  \mathfrak{S}  $	
H	$  \mathfrak{3}  $
@	
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Terminal number	DM	IP-30*A	DMP-32*A		
1	+		+		
2	_	24 V DC	_	24 V DC	
3	GND		GND		
4			A(-)		
5			B(+)	RS-485	
6			SG		

## **■ External Dimensions**

Unit: mm



Note A mounting method is limited to horizontal installation in 19 inch rack of the EIA/JIS-standard.

## ■ Basic Conditions and Individual Contracts at the Time of Purchase

The warranty for this product is defined in the basic conditions and individual contracts at the time of purchase. The individual conditions are as follows.

# • Handling of non-conforming products

If Yokogawa verifies a non-conformity of the product that is attributable to Yokogawa within the warranty period, we will deliver an equivalent product.

Yokogawa can not provide a free evaluation of non-conforming products. The investigation of the non-conforming products will be performed at the expense of the customer.