

# Multifunction pulse/Pneumatic Pressure Converter

## Model J - APN11

Issued : Jun. 1, 2002	Page : 10-1-12
Effective : Sep. 17, 2007	UNIT : 1000YEN

Pricing Procedure = Basic Price + Additional Price

Multifunction Pulse/Pneumatic Pressure Converter (Model J - APN11)

Model No. Structure : J - APN11 - (1)(2)(3)(4)(5)(6)(7)(8)(9)(10)(11)(12)(13)(14) - Optional Specifications

Basic Model No

Basic Price

Multifunction Pulse/Pneumatic Pressure Converter	J - APN11	1,004
--	-----------	-------

Selections Additional Price

(1)	Power Supply Unit	24V DC Isolation type	B		0
(2)	Input Signal	Pulse Length	I		0
		Pulse Row	J		0
(3)	Pneumatic Pressure Output Singnal	0.2 to 1.0 kgf / cm <sup>2</sup>	1		0
		3 to 15 psi	2		0
		0.2 to 1.0 bar	3		0
		20 to 100 kpa	4		0
(4)	Current Signal	4 to 20 mA DC	1		0
		20 to 4 mA DC( (reverse characteristics)	2		11
(5)	External Connection	Pneumatic Rc1/4, Electric G3/4 Internal thread	R		0
		Pneumatic 1/4 NPT, Electric G3/4 NPT Internal thread	N		0
(6)	Case Finish	Standard	1		0
		Corrosion - proof	2		11 (15)
		Heavy duty corrosion - proof	3		17 (25)
		Silver - painted	4		11 (15)
		Corrosion - proof silver - painted	5		17 (23)
(7)	Mounting bracket	for 2 in. pipe	T		0
		for wall	S		0
(8)	Water - resistant Gland	N/A	X		0
		SUS304 (Packing diameter : 12)	1		15
		SUS304 (Packing diameter : 13)	2		15
		SUS304 (Packing diameter : 15)	3		15
(9)	Power Failure Monitor	N/A	X		0
		Normally closed	H		5
		Normally open	K		5
		N/A	X		0
(10)	Pneumatic Pressure Failure Monitor	Normally closed	H		55
		Normally open	K		55
		N/A	X		0
(11)	Pneumatic Pressure Output Signal Monitor	One point (Upper), Normally closed	1		55
		One point (Lower), Normally closed	2		55
		Two points (Upper and lower), Normally closed	3		110
		One point (Upper), Normally open	4		55
		One point (Lower), Normally open	5		55
		Two points (Upper and lower), Normally open	6		110
(12)	Case	Water - resistant	W		0
(13)	Power supply for P/I Unit	Integrally mounted in the case	1		0
		External	2		0
(14)	Limit Contact Signal	Contact Output available, Normally closed	H		5
		Contact Output available, Normally open	K		5
		Contact Output unavailable, Normally closed.	E		0

Options					
	N/A		X		0
	Manual Operation Unit		M		67
	Pressure regulator with filte		7		26

Note 1 : Water - resistant gland unavailable for External Connection N.

2 : Additional price for Regulator with Air Filter selected is parenthesized.

3 : Two points pneumatic Pressure Output Signal Monitor unavailable if Limit Contact Output Signal available selected.

4 : Manual Operation Unit unavailable if Two points Pneumatic Pressure Output Signal Monitor Selected.