## PosMaster PCI Profibus DP Card

품 명: PosMaster PCI Profibus DP 1Port Card

품목 Code: PMPLC-PCI-PD1PHS-100

일반 사양:

PC Card cifX PCI 2 channel PROFIBUS DP Master

RAM: 8MB SDRAM

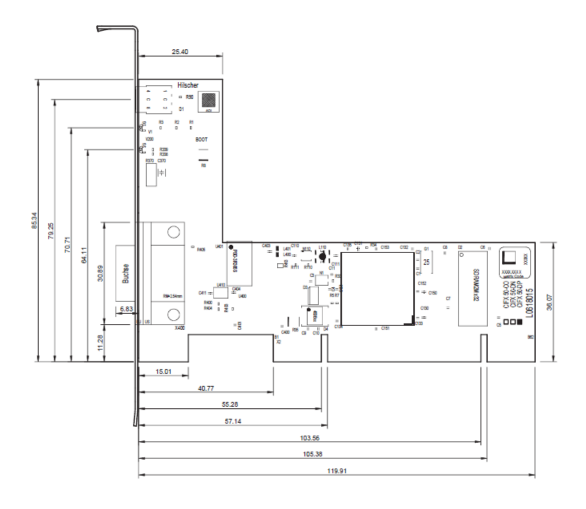
FLASH: 4 MB serial Flash EPROM

## **Profibus DP 1Port Card Data**

Model number	PMPLC-PCI-PD1PHS-100
General information	
Part	
Description	PC Card cifX PCI 2 channel PROFIBUS DP Master
Function	Communication interface with PCI and 2 x PROFIBUS
	interface
Communication Controller	netX 100 processor
Integrated Memory	
RAM	8 MB SDRAM
FLASH	4 MB serial Flash EPROM
Size of the Dual-Port Memory	64 KByte
System Interface	
Bus Type	PCI, according to [bus spec 1]
Transmission Rate	33 MHz
Data Access	DPM or DMA (Direct Memory Access)
Width for the data access to the	32-Bit
Dual-Port Memory (DPM)	
PROFIBUS Communication	PROFIBUS DP Master,
PROFIBUS Interface	
Transmission rate	9,6 kBit/s, 19,2 kBit/s, 31,25 kBit/s, 45,45 kBit/s, 93,75
	kBit/s, 187,5 kBit/s, 500 kBit/s, 1,5 MBit/s, 3 MBit/s,
Interface Type	6 MBit/s, 12 MBit/s 2 * RS 485, refer to section <i>PROFIBUS Interface</i> p. 107
Galvanic Isolation	isolated
Isolation Voltage	1000 VDC (tested for 1 minute)
Connector	DSub female Connector, 9 pin
Display	SYS System Status LED
ыѕріау	COM 0 LED Communication Status 0 (duo LED) for
	channel X1
	COM 1 LED Communication Status 1 (duo LED) for
	channel X2
	Display LED Display
	The meaning of the LEDs COM0 and COM1 depends

	on the leaded firmwere Defer to ab IED Descriptions
	on the loaded firmware. Refer to ch. LED Descriptions,
	p. 80.
Power supply	
Supply Voltage	+3.3 V dc ±5 %, refer to section Power Supply and
	Host.
Maximum Current at 3.3 V (typically)	700 mA
Connector	Via PCI Bus
Operation	
Rotary Switch Slot Number (Card ID)	To set the Slot Number (Card ID)
Environmental Conditions	
Operating temperature range*	-20 °C +70 °C (acc. to UL: 0 °C +55 °C)
Air flow during measurement	0,5m/s
Storage temperature range	-10 °C +70 °C
Humidity	10 95% relative humidity, no condensation permitted
Environment	For UL compliant usage:
	The device must be used in a pollution degree 2
	environment.
Dimensions (L x W x H)	120 x 86 x 18,5 mm

## **DIMENSION:**





https://www.poscoict.com/business/smart\_solution06.jsp