

- Four High-Speed Counters, Max 200 kHz
- Four High-Speed Outputs, Max 200 kHz
- 24VDC Power Required
- 8 Digital Inputs, 8 Digital Outputs
- 3 Year Lithium Battery for Data Retention
- Multiple Communication Ports
- 4K Bytes of Programming Instructions
- 5K Bytes of Data
- 448 Bytes of EEProm Backup



The KNC-PLC-KS105 is a small and thin PLC with high performance. It includes 16 digital I/O, 4 high-speed counters, 4 high-speed pulse outputs, 256 timers, 256 counters, RTC (Real Time Clock), 4 interrupts, one RS485 communication port, one RS232 programming port, optional CANopen port, and is expandable with up to 14 I/O modules. The high-speed counters come in 9 operation modes and support a single-phase or dual-phase frequency up to 200 KHz. In the 9 different modes, each counter has its own inputs for clock, direction control, start and reset, and has a 32-bit preset value. Three of the four high-speed pulse outputs – channels 0, 1, and 2 – can reach a maximum frequency of 200 KHz, while channel 3 can reach a maximum frequency of 10 KHz. All four high-speed output channels support both PTO and PWM. The KNC-PLC-KS105C1-16DT and KNC-PLC-KS105C2-16DT support CANopen protocol. The free KincoBuilder software provides absolute and relative positioning, homing, jogging, and quick stop instructions. The KNC-PLC-KS105 Series is an ideal hub for data processing with field devices such as temperature modules, servo drives, field busses, and more.

Technical Specifications	
DI Specifications	
Input Points	8
Input Type	Source / Sink
Rated Input Voltage	DC 24V (Max. 30V)
Rated Input Current	3.5mA@24VDC
Max Input Voltage of Logic 0	5V @ 0.7mA
Minimum Input Voltage of Logic 1	Common Channel: 11V @ 2.0mA
Input Delay	Off -to- On: 1.2 μs; On -to- Off: 0.5 μs;
Isolation Between Input and Internal Circuit	Mode: Opto-Electrical Isolation Voltage: 500VAC/1 min

L011612



Technical Specifications	
DO Specifications	
Output Points	8
Output Type	Source
Rated Power Supply Voltage	24 VDC, Allowance Range: 20.4-28.8 (Same as Power Supply)
Output Current Per Channel	Rated Current: 200mA, Max. 300mA @24VDC
Instant Impulse Current Per Channel	1A, Less Than 1s
Output Leakage Current	Max. 0.5μA
Output Impedance	Max. 0.2Ω
Output Delay	 Off - to - On: Common Channel: 12µs; HSC Channel: 0.5s On - to - Off: Common Channel: 35µs; HSC Channel: 1µs
Protection:	-Reverse Polarity Protection of Power Supply: No -Inductive Load Protection: Yes -Short-Circuit Protection: Yes -Reverse Polarity Protection of Output: Yes, less than 10s
Isolation Between Output and Internal Circuit	Mode: Opto-electrical Isolation Voltage: 500VAC / 1 min



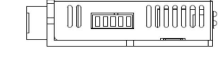
Parameters	KS105-16DT	KS105C1-16DT	KS105C2-16DT	
Power Supply	1.0100-1001	K010001-10D1	NO 10302-10D1	
Rated Voltage	24VDC			
Voltage Range		20.4 - 28.8VDC		
I/O		20.4 - 20.0VDC		
Digital		8*DI / 8*DO		
Serial Port		Programming Protocol, MODE	BUS RTU Slave, Free Protocol US RTU Master, Free Protocol	
High Speed Counter	4, Max 2	200KHZ, support single and d	ouble phase	
High Speed Output	4 Channel 0&1&2 Max 200KHz (load resistance is less than 1.5K Ω at the highest frequency). Channel 3 Max 10KHz			
Interrupt		4, 10.0 - 10.3 interrupt up and o	lown	
Expansion	14		14	
CAN		CANopen Master or CAN Free Protocol	CANopen Master or CAN Free Protocol	
Storage				
Programming	Max 4K Bytes Instruction			
Data	M Area 1K Bytes; V Area 4K Bytes			
Data Backup	E2PROM, 448 Bytes			
Data Retention	2K Bytes. Lithium Battery , 3 Years at Normal Environment			
Other				
Timer	256 1ms : 4 10ms : 16 100ms : 236			
Timer Interruption	2, 0.1ms			
Counter	256			
RTC	Yes, the difference is 5 min/month at 25°C			

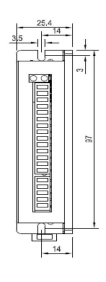


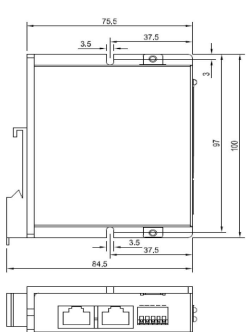
Transport and Storage			
	Temperature	-40 ~ +70° C	
Ambient Conditions	Relative Humidity	10%~95%, No Condensation	
	Altitude	Up to 3000m	
Mechanical Conditions	Free Falls	With manufacturer's original packaging, 5 falls from 1m Height	

Normal Operation			
Ambient Conditions	Air Temperature	Open Equipment : 10 ~ +55°C; Enclosed Equipment: -10 ~ +40°C	
	Relative Humidity	10% ~ 95%, No Condensation	
	Altitude	Up to 2000m	
	Pollution Degree	For use in Pollution Degree 2	
Mechanical Conditions	Sinusoidal Vibrations	5 <f<8.4hz, 0.5g="" 1.0g="" 1.75mm="" 3.5mm="" 8.4<f<150,="" acceleration;="" acceleration<="" amplitude.="" amplitude;="" continuous:="" ocassional:="" occasional:="" td=""></f<8.4hz,>	
	Shock	Occasional excursions to 15g, 11 ms, half-sine, in each of 3 mutually perpendicular axes	
Electromagnetic Compatibility (EMC)	Electrostatic Discharge	±4kV Contact, ±8kV Air. Performance Criteria B	
	High Energy Surge	A.C. Main Power: 2KV CM, 1KV DM; D.C. Main Power: 0.5KV CM, 0.5KV DM; I/Os and Communication Port: 1KVCM Performance Criteria B.	
	Fast Transient Bursts	Main Power: 2KV, 5KHz. I/Os and Communication Port: 1KV, 5kHz. Performance Criteria B.	
	Voltage Drops and Interruptions	A.C. Supply: at 50Hz, 0% voltage for 1 period; 40% voltage for 10 periods; 75% voltage for 20 periods. Performance Criteria A.	
Ingress Protection Rating	IP20		





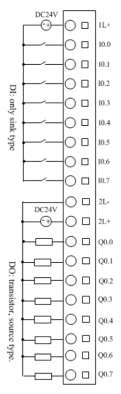




KS105-16DT

Ext. Expansion Bus (in RJ45)

PORT0 RS232 (in RJ45)			
Pin Function			
RS232	3	RXD	
	4	TXD	
	6	GND	









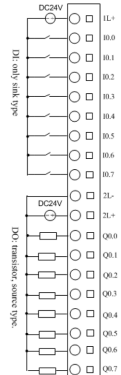
KS105C1-16DT

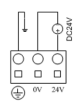
	CAN	
(CAN (in	RJ45)
	Pin	Function
	1	CAN H

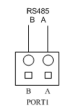
RS232 (in RJ45)			
Pin Function			
S232	3	RXD	
	4	TXD	
	6	GND	

There is one same CAN in the two RJ45 interfaces.

CAN GND









WIRING DIAGRAMS



	Pin	Function
	1	CAN_H
CAN	2	CAN_L
	3	CAN_GND

The CAN I can also used as expansion bus

C A N 2/PORT 0
(in P.145)

	P in	Function
CAN.	1	CAN_H
	2	CAN_L
R \$ 232	3	R X D
	4	TXD
	6	GND

