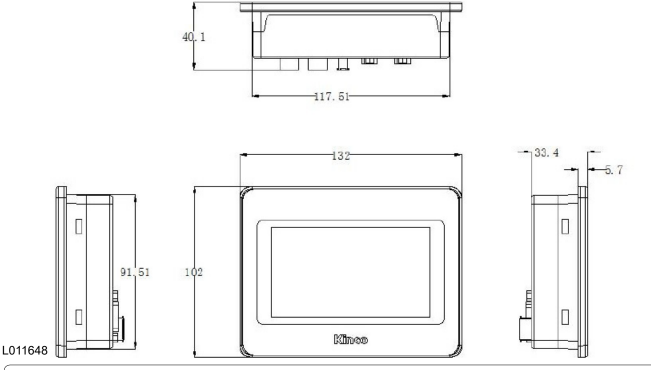
HP043-20DT

Kinco

- 65536 Colors
- LCD Lifetime up to 50,000 Hours
- 480x272 Pixels
- 4.3" LCD Display Screen
- HMI and PLC are attached
- IP65 Protection Level on Front Panel
- 24 VDC Input Voltage
- Backlight LED
- 128M Flash and 32M DDR2 Memory
- Communication Ports: USB2.0, RS485



The HP043-20DT and HP043-20DTC are HMIs with integrated PLCs that provide a reliable system to help your application run smoothly and efficiently. This HMI/PLC combination features a 65536 color display mode that enhances your touch screen with rich color and incomparable resolution. The IP65-rated front screen is protected against dust ingress and may be subjected to low-pressure water jets. On the backside, the PLC is directly attached and integrated into the same package with the HMI. The PLC provides special I/O functions, a USB2.0 (USB-B Connector) programming port, four high-speed counters, three high-speed outputs, either one or two RS485 communication/serial port(s), model dependent, integrated digital input and output channels, and more. Built-in high-speed pulse outputs can reach a maximum frequency of 50 KHz. KincoBuilder software provides absolute and relative positioning, homing, jogging, and quick stop instructions for programming the PLC functions, while HP Builder software is a convenient and powerful configuration software that allows the user to create first-class, efficient programs for the HMI. KincoBuilder and HP Builder software are both required to operate this integrated device, and are available for free on our website. With a quick and easy set-up, the HP043-20DT series is an intelligent choice for users who need the functionality of an HMI and PLC in one powerful, streamlined package.

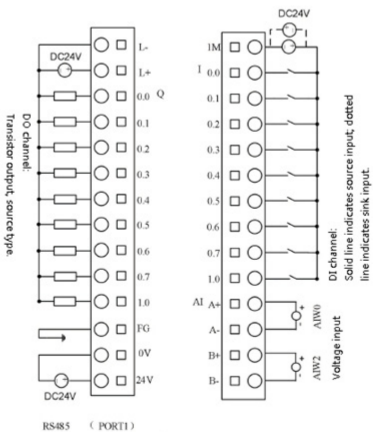


4985 East Landon Drive Anaheim, CA 92807 Tel. (714) 992-6990 Fax. (714) 992-0471 www.kincoautomation.com

HP043-20DT







	Define	PIN
RS485+	А	6
RS485-	В	1
	GND	5

L011648

HP043-20DT



Performance Specification	HP043-20DT	HP043-20DTC	
Display	4.3" TFT (16:9)		
Resolution	480x272 Pixels		
Color	65,536 Colors		
Backlight	LED		
Brightness	250 cd/m ²		
Backlight Life	50,000 Hrs		
Touch Panel	4-Wire Precision Resistance Network		
Processor	32-bit RISC CPU 520 MHz		
Memory	128M Flash + 32M DDR2		
Expandable Memory	1 USB Host		
Recipe Memory & RTC	256KB		
Program Download	1 USB		
Serial / COM Port	1*RS485, USB2.0, baud rate up to 115.2kbps Support programming protocol, Modbus RTU master/slave, free protocol	2*RS485, USB2.0, baud rate up to 115.2kbps Support programming protocol, Modbus RTU master/slave, free protocol	
Built-in Digital Points	9*DI /	9*DI / 9*DO	
Built-in Analog Points	2*AI	2 Cold Junction Internal Compensationor External Compensation is Optional, J Type, K Type, E Type, S Type	
Expansion Modules	None		
Electrical Specification			
Rated Power	2.4W		
Rated Voltage	24 VDC		
Input Range	12~28 VDC		
Voltage Range	DC 20.4V - 28.8V		
Insulation Resistance	> 50M Ω @ 500 VDC		
Dielectric Strength Test	500 VAC 1 Minute		
Structure Specification			
Shell Color	Black and Grey		
Shell Material	ABS		
Dimensions(mm)	132 x 102 x 40.1		
Cutout Size(mm)	119 x 93		
Weight (Ibs)	0.34		
Environment Specification			
Operating Temperature	0°~ +50° C		
Operating Humidity	10~90% Non-Condensing		
Storage Temperature	-10°~ +60° C		
Storage Humidity	10~90% Non-Condensing		
Cooling Method	Natural Air Cooling		
Certification			
Degree of Protection	IP65 (Fro	IP65 (Front Panel)	

L011648