

DIGITAL TEMPERATURE UNIT

DESCRIPTION

barpa Digital Temperature Unit has 19" standard installation. Helps control the inner temperature of the cabinet. Easy cabling and operation.



SPECIFICATIONS

o. Ion to the control of the control					
Power Supply	220VAC (+10%;-15%) 50/60Hz				
Dimensions (mm)	482,6x100x44				
Cable Length (m)	1,9				
Resolution (°C)	1				
Refrigeration Output Contact Capacity	10A/277VAC				
Power Consumption (W)	≤3				
Accuracy -50°C ~70°C (°C)	±1				
Temperature Measuring Range (°C)	-50 ~+90				
Temperature Controling Range (°C)	-40 ~+50				
Operation Temperature (°C)	-30 ~ +75				
Safe Level (IP)	65				
Operation Humidity (%)	20 ~ 85 (no condensate)				
Color	Black (RAL9004)				

LOGISTICS INFORMATION

Code	Input Connector		Inner Box		Carton	
		Unit Weight (kg)	Size (mm)	Quantity (un)	Size (mm)	Quantity (un)
82390601210	UK (BS1363)					
82390601110	German (DIN49441)	1,95	510x205x65	1	650x530x330	10
82390601310	US (NEMA 5-15P)	_				



DIGITAL TEMPERATURE UNIT

TECHNICAL DRAWING (mm)

