

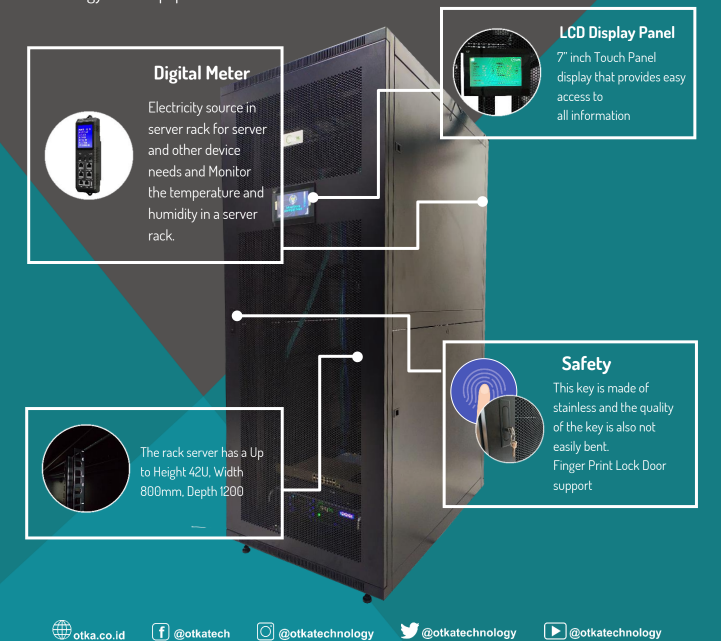
## INTELLIGENT **CABINET**

@otkatechnology

As your data center becomes more complex, the need for cohesive space management increases. That process begins with a focus on the data center IP cabinet based and gaining understanding of how the subsystems in the cabinet from an ecosystem to support Information and Communications Technology (ICT) equipment.

## Monitoring Function/Features:

- Ready monitoring environment on Temperature & Humidity, Waterleak and Smoke
- Ready monitoring safety on Door close/open status
- Ready monitoring electrical on Current, Voltage, Power
- Ready "easy control touch panel screen display"
- Finger print front door lock (Optional)
- Protocol support modbus tcp, snmp, mqtt
- Connection ethernet/RJ45



Developed by (TK



## **TECHNICAL SPECIFICATIONS**

CABINET			
Material	ial SPCC cold rolled steel		
Thickness			
	Others 1.2 mm		
Capacity	Maximum loading 1300kgs		
	1 pc vented mesh front door with small round lock (space for display 7 inch)		
Standard Collocation	1 pc double open perforated door with handle lock		
	2 sets sectional side panel		
	4 pcs mounting profile		
	6 pcs mounting angle		
	No fan tray		
	Have more space cable entry on the top and bottom, and the entrance is adjustable		
	4 pcs castor, 2 castor with lock		
	4 pcs M10 adjustable feet		
Dimension	Height	Up to 42U floor standing cabinet	
	Depth	Up to 1200 mm	
	Width	Up to 800 mm	
POWER OUTLET 1+1			
Input	Rated input voltage	380 V ~50/60 Hz	
	Cable specification	3G x 6 mm <sup>2</sup>	
	Cable length	Max 2 m	
	The max input	32A	
	current		
Output	Socket	Custom output socket	
	Outlet	Up to 2 x 24	
	Rated output voltage	380 VAC	
Display Properties		LCD – Digital Meter	
Installation Method		Vertical fixed installation rear left and right	
		LCD	
Size and Backlight Type		7 Inchi – LED	
Touchscreen		Industry level 4 wire resistence	
		SAFETY	
Door Lock System		Key Spring Lock	
		Biometric Finger Print (Optional)	
	1	MONITORING FUNCTION	
Environment		Temperature/Humidity, Waterleak, Smoke	
Safety		Door Status (Open/Close)	
Electrical		Current, Voltage, Power	
Protocol		ModBus TCP, SNMP, MQTT	
Connection		Ethernet/RJ45	

Note: Specification are subject to change without notice

Provided and Supported By



PT. OTKA TEKNO ADITAMA, now & tomorrow partner
Setiabudi 2 Building 2nd floor Suite 207 B-C | Jalan H.R. Rasuna Said Kav. 62 – Kuningan | Jakarta Selatan – 12920
Phone. +62 (21) 52900828 | Fax. +62 (21) 52971875
Email. info@otka.co.id | Website. http://www.otka.co.id









