



Application

2U DATAWAVE CONTROLLER WITH LCD

Installation Environment	Indoor					
Operation Environment	Non Agressive					
Compatibility	DataWave Products					
Warranty	12 months					
Software Technical Warranty	12 months					
Advantage	 Centralized control in the same equipment. Rear connectors for connection with management modules Monitors up to 1152 metallic ports or 864 optical ports. Allows centralized monitoring of all sites on the network. Allows remote update of its internal application. Communicates with DataWave Manager software. 2U model with capacitive touch screen of 4.3" to perform work orders Redundant power supply Redundant Ethernet interface Communication through the TCP/IP protocol Interface available in languages: Portuguese, English and Spanish. 					
Height (mm)	88,8mm / 3,50" (2U)					
Width (mm)	482,6mm / 19"					
Depth (mm)	197mm / 7.756"					
Color	Black					
Supply	2x Internal power source in redundant operation, 100~240 VAC Auto, 1.2 / 0.6 A, 47 to 63 Hz, 75W Max					
	Supplied separately: 35510161 - POWER CORD STANDARD NBR 14136 / IEC C13					
Main Product Material	AISI 1020 Carbon Steel					
Operation Temperature (°C	c) 5 to 70°C					
Storage Temperature (°C)	0 to 70°C					

Physical Layer Management of Networks visualizing the connections via Software.



		•		
	te.			

Туре	Qnty	Function
RJ-45	2	Management access & Backup
USB	12	Information exchange and power supply to management modules
RS-232	1	Serial port

Indicator LED's

LED	Color	Description
STATUS	Green	Indicates that the equipment is functional and powered up
POWER 1	Red	Indicates power failure in power supply 1
POWER 2	Red	Indicates power failure in power supply 2
CAN	Red	Pendig task (work order)

Included Accessories

- Quick configuration guide
- Screws for rack mouting

Standard

ISO/IEC 18598 - Information technology — Automated infrastructure management (AIM) systems — Requirements, data exchange and applications

EIA/TIA 606 - Administration Standard for Telecommunications Infrastructure

RoHS

Part Numbers

