Microwave Hiers & www

Microwave components for telecommunication systems

High-Precision Machining by Lathes and CNC Centers

PRODUCT DATASHEET

MWLB-18D

MWLB-18D Automatic Dehydrator, **48-60 VDC** LAB SOLUTION – 4 Output Ports (Available with 8 Output Ports on request)

The MWLB Dehydrator is designed for reliable pressurization of waveguide, coaxial cable and rigid transmission line systems. The dehydrator includes a self contained completely automated air drying system that utilizes a pressure swing moisture absorption cycle to provide pressurized dry air. This eliminates the need for replacement or manual reactivation of the desiccant and makes the MWLB dehydrators ideal for unattended operation at even remote sites. The pressure output is adjustabled in the field to operate anywhere between 1 kPa and 6 kPa (0.15 psig and 0.87 psig). A factory set safety valve at 7 kPa (1 psig) protects the products of destruction by over pressure.

FEATURES / BENEFITS

Flow rate up to 300 NI/h

dew point better than -45°C

two pumps and two drying chambers running alternatively continous duty and automatic operation drying chamber automatic regeneration

microprocessor control low/high pressure, high humidity, power and system failure alarm

local and remote alarm signalling

very low power consumption

low acustic noise

mounting: wall, floor, 19" EIA, ETSI N3 rack

Technical Features

GENERAL SPECIFICATIONS

CENERAL SI ECITICATIONS		
Product		Dehydrator
Dehydrator Type		Automatic
System Capacity		Standard
Output Capacity @ 60 Hz	NI/h (SCFM)	300 (0.18)
Output Capacity @ 50 Hz	NI/h (SCFM)	300 (0.18)
Output Dew Point	°C (°F)	-45 (-49)
Factory Set Output Pressure (on/off)	kPa (psig)	programable
Field Adjustable Output Pressure (on/off)	kPa (psig)	1 - 6 (0.15 - 0.87)
Field Adjustable Output Pressure Deadband (on/off)	kPa (psig)	nominal output pressure continously hold
High Pressure Safety Relief Valve	kPa (psig)	7 (1)
Number of Outlets		4
Output Fitting		7 mm (0.28 inch)
ELECTRICAL SPECIFICATIONS		
Operating Voltage	V	48-60 VDC
Max. Active Power Consumption	W	55.0
Idle Power Consumption	W	2.0
MECHANICAL SPECIFICATIONS		
Dimensions, H x W x D	mm (in)	135 x 533 x 268 (5.3 x 21 x 10.6)
Net Weight	kg (lb)	6.5 (14.3)
ENVIRONMENTAL		
Ambient Temperature Range	°C (°F)	-10 to 50 (14 to 122)
Ambient Humidity Range, relative	%	95
ALARMS		
Low Pressure Alarm Contacts		SPDT relay
Low Pressure Alarm		Factory included

MICROWAVEFILTERS & TVC S.r.l. (MW & TVC srl) Via G. Cavalcanti, 10 - 20063 Cernusco s/N (MI) ITALY -Tel.+39.02.92162703 - e-mail: <u>info@mw-tvc.com</u> – web: <u>http://www.mw-tvc.com</u>

Founded in 1979

COMPANY WITH QUALITY AND ENVIRONMENTAL SYSTEMS CERTIFIED ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007

