

# Etsiline CommPact

DRY AIR FOR NETWORKS, CABLES AND SIGNALS

If moisture is your enemy, Delair™ is your friend. We specialise in the design and development of pressurizers, ambient air, compressed air and gas conditioning equipment to protect electrical and electronic systems in telecommunications, broadcast, commercial and military applications.

By providing accurate humidity control, Delair™ units preserve your equipment, prolong its working life and reduce maintenance requirements.

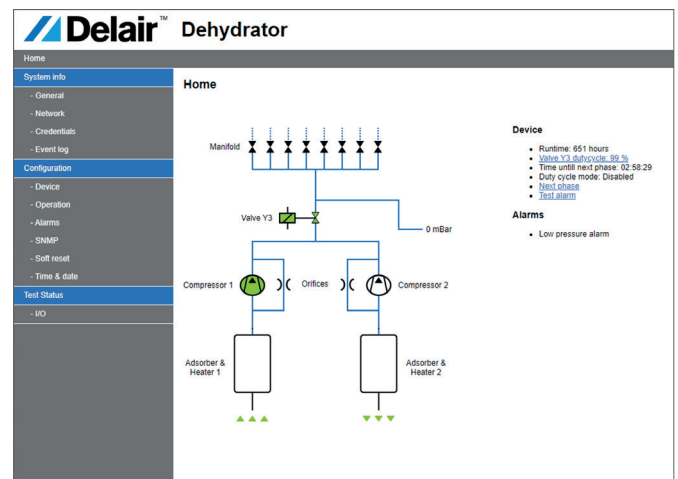


## WHY DELAIR™ ETSILINE COMPACT

- Internet communication / web interface
- No maintenance
- Compact design
- Standard 8 outlets, each with shut-off valve
- Dry air capacity > 120 l/h
- Low noise / low vibration
- Remote sense input
- Low energy consumption

## OPTIONAL

- Humidity alarm
- Redundant operation and communication



Specifications		Etsiline CommPact 028 1401		
Operation	Fully automatic and continuous			
Dry air capacity (l/h) at 20 mbar	> 120			
Outlet dew point at 23°C and 83% RH	< -40 °C			
Standard working pressure (mbar)	20 - 30			
Power Supply (V)	48VDC			
Power consumption				
- Drying (W)	13			
- Regeneration (W)	55			
- Stand-by (W)	6			
- Sound level dB(A)	<43			
- Weight (kg)	8			
Outlets, with shut-off valve	8 Tubing 3/8"OD			
Remote sense input	Included, electronic valve			
Location	Indoors			
Enclosure	IP20			
Ambient temperature	-10°C - +45°C			
Relative humidity	Max. 95%			
Mounting	Width (mm)	Depth (mm)	Height (mm)	
- ETSI-Rack	535	200	88,9	
- 19"-Rack	483	200	88,9	
- Wall mounting (optional)	483	300	88,9	
- Floor/Table mounting (optional)	483	300	93,0	
Combined alarms, dry contact	Low-, high pressure, Run Time			
	Humidity alarm (optional)			
Communication	TCP/IP Ethernet			
	SNMP			
	Dry contact SPDT			

Options	Delair Article
Adaptor 90-264VAC/48VDC	028 1544
Wall-Floor/Table mounting set	028 1565



Industrial Technologies & Services Etten-Leur B.V.  
Munnikenheiweg 41 | 4879 NE Etten-Leur  
Tel: +31 (0) 76 508 55 68  
E-Mail: info.nl@its-ats.com  
www.delairproducts.com