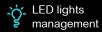
★ The next generation controller for cooling equipment ★



















Connectable to TelevisAir cloud solution





#### **ASSET TRACKING**

Cooler geolocation



#### PERFORMANCE UNDER CONTROL

Data storage & analytics



#### **OPTIMIZED MAINTENANCE**

Alarm notification



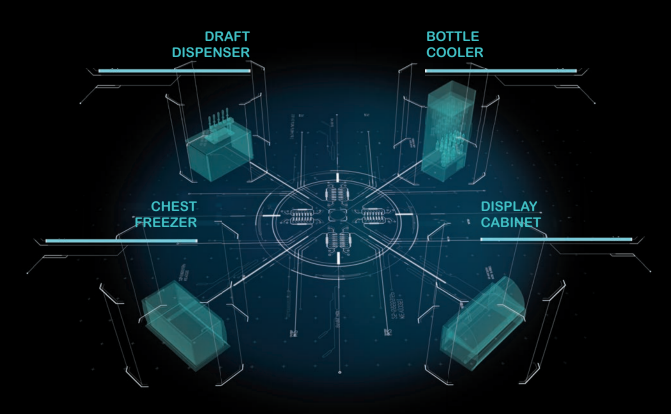
#### **SMART USER INTERFACE**

Easier commissioning and datalogging through Eliwell AIR app



Learn more about TelevisAir

Range of applications



💢 A new design offering you more 💢



★ Choose your model 
★

					AVAILABLE OPTIONS					
MODEL	POWER SUPPLY	INPUTS	OUTPUTS	CONNECTORS	BUZZER	VSC	LVD	RTC	AIR	IDNext CONNECTIONS
EWNext 961 P	230Vac or 115Vac	1 x NTC 1 x DI	1 x 2Hp SPST	Screw or removable	<b>Ø</b>		<b>✓</b> **		**	<b>Ø</b>
EWNext 971 P	230Vac or 115Vac	2 x NTC 1 x DI 1 x DI on TTL	1 x 2Hp SPST 1 x 8A SPDT	Screw or removable	<b>⊘</b> ∗		**		<b>✓</b> **	<b>②</b>
EWNext 974 P	230Vac or 115Vac	2 x NTC 1 x DI 1 x DI on TTL	1 x 2Hp SPST 1 x 8A SPDT 1 x 5A SPST	Screw or removable	*		**	<b>Ø</b>	**	<b>②</b>
EWNext 978 P	230Vac or 115Vac	2 x NTC 1 x DI 1 x DI on TTL	1 x 1,5Hp SPST 1 x 8A SPDT 2 x 5A SPST	Screw or removable	<b>⊘</b> ∗			•	<b>②</b>	<b>②</b>
	SMPS 100-240Vac	2 x NTC 1 x DI 1 x DI on TTL	1 x VSC frequency 2 x 1,5Hp SPST *** 1 x 5A SPST	Screw or removable	*	•		<b>②</b>	<b>②</b>	<b>②</b>
EWNext 971 P dispenser	230Vac or 115Vac	1 x NTC 2 x ICE sensor 1 x DI on TTL	1 x 2Hp SPST 1 x 8A SPDT	Screw or removable				<b>②</b>	<b>②</b>	

<sup>\*</sup> When the buzzer is not present, the DI can be configured as additional probe





<sup>\*\*</sup> References with LVD option are not AIR compatible

<sup>\*\*\*</sup> Suitable for LED lights and ECM fans

\* The next generation controller for cooling equipment \*



Learn more: www.eliwell.com/ewnext

