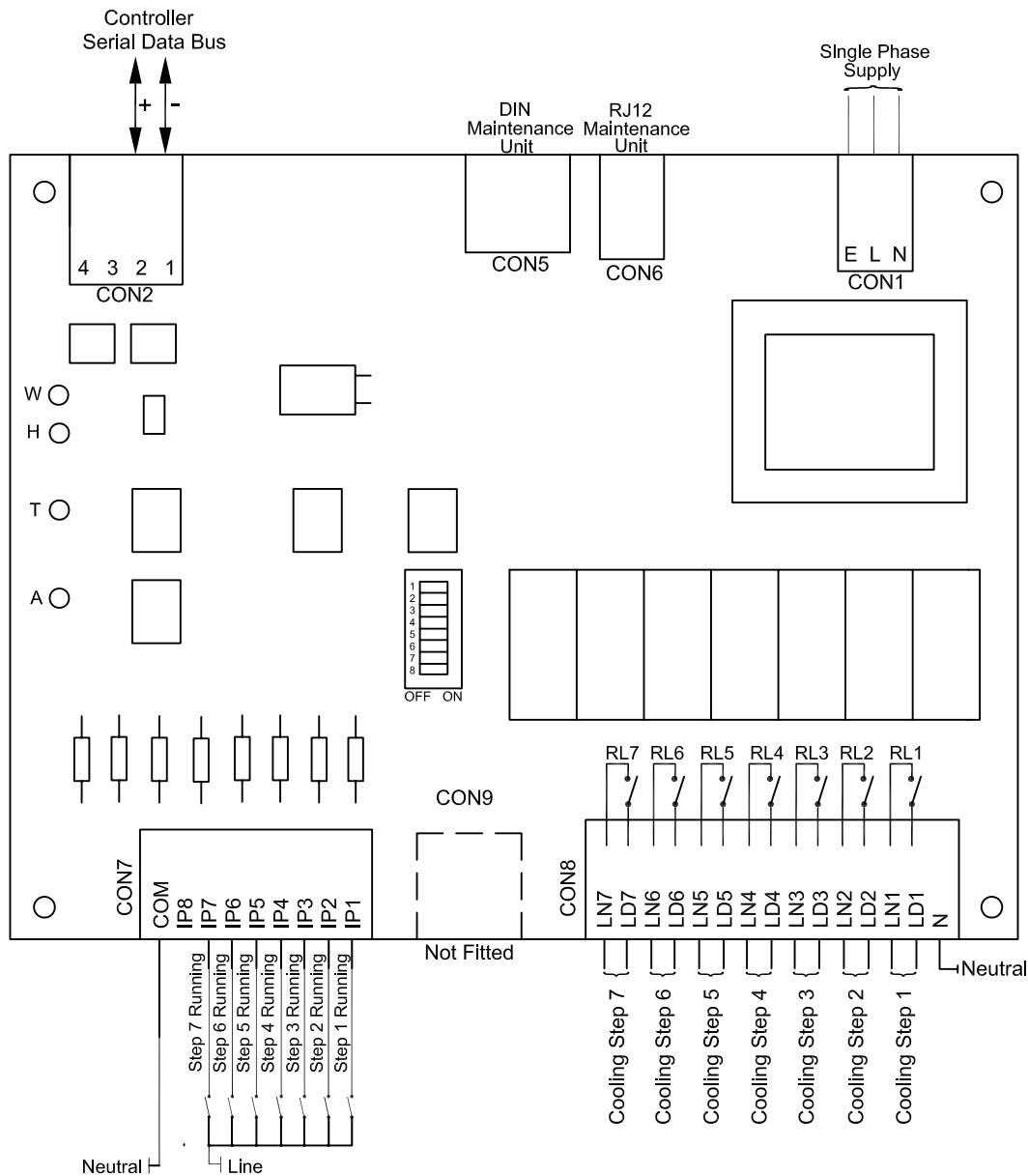


Application Drawing for multistage Dry Air Cooler Fan control using IF21


Description:

JTL Plant Control Interface comprising 8 opto-isolated mains digital inputs and 7 suppressed non-changeover relay outputs. A JTL Maintenance Unit is used to configure this product.



NOTES:

- Input states as follows:
Closed contact = Running
Open contact = Not running
- CON7 must have neutral connected to it.
- To ensure that internally fitted suppressors work correctly, connect line voltages to terminals prefixed LN and the corresponding loads to terminals prefixed LD. Ensure neutral is connected to terminal marked N. CON8 'N' must have neutral connected to it.
- Switch positions DIP switch SW1 controls the output relays if controller serial data bus communications fail. Switch closed (ON) = corresponding output relay energised.
- Interface must be configured according to function using JTL Maintenance Unit.

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		ISSUE	DESCRIPTION	APP'D
2	UPDATED CON 7, CON 8 & TITLE TEXT	MJK	02/03	
1	ORIGINAL ISSUE	MJK	11/02	
TITLE: DRY AIR COOLER INTERFACE (ZONE PROTOCOL) APPLICATION DRAWING				
PROJ.	DRG No:	SHT	OF	ISS.
	02910	1	1	2

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