DL1200-CAT5 INSTALLATION INSTRUCTIONS

Model: DL1200-CAT5 (16V), DL1200-CAT5 (75V/POE), DL1200-CAT5 (235V)

DATALINX 1200-CAT5 FEATURES

- Protects 12 8-wire (4-pair) ports Solid-state, Primary protection, III 497.
- RJ45 input/output.
- · Single height chassis (1U).
- Replaceable 4-port modules In the event of a catastrophic surge you
 will not need to replace the entire unit, just the modules that have been
 effected.

TROUBLESHOOTING

1. INTERMITTENT OR NO CONNECTION SIGNAL.

Check integrity of the patchcord. Visually inspect for any lose or non-connected wires. Verity that wires are connected in compliance with either TIA 568-A or 568-B standards.

NOTE: If system-operating voltage exceeds the listed clamping voltage for your unit or if a surge is present on the network, the port will be connected to GND by design. Remove surge source or check the system voltage.

If you continue to have trouble with your DataLinx 1200-T1A or this section has not fixed the problem, please call ITW Linx Customer Service at: 1-800-336-LINX (5469).

CAUTION:

- 1. Never install telephone wiring during a lightning storm.
- 2. Disconnect telephone lines before installing protector.
- Protector and equipment ground should be connected to a single common ground.
- 4. Make sure no electrical surges are on the lines when installing or removing circuit cards.
- The protector shall be installed in accordance with the applicable requirements of the National Electric Code, ANSI/NFPA-70, Article 800, Section C.

NOTE:

- Many old buildings are inadequately wired. It is very common for a
 building to be improperly grounded. Building wiring and grounding
 must conform to applicable NEC (USA) or CEC (Canada). Ground
 impedance for primary applications are recommended to be 1 ohm
 or less. Protectors will not function properly when connected
 improperly or to a faulty ground.
- The DataLinx 1200-CAT5 and the connected equipment must be indoors and in the same building.

Front View							
	Linx Communition Product				S@GUF@	inx. Deta Linx. Ges 1 (arts (arts Princy Prince)	
	DL1200-CAT5	3 4 5	6 7	8 9	10	11 12	
Rear View							
	<u>a </u>		· -			b	
0	12 11	10 0 6	7 6	5 4	3	2 1	

DATALINX REPLACEMENT CARD INSTALLATION INSTRUCTIONS - DL1200-RC-CAT5 (16V, 75/POE, 235V)

- 1. Remove all plugs from the jacks in the protector.
- 2. Remove (7) screws.
- 3. Remove cover.
- 4. Remove (2) screws on module.
- 5. Remove module and insert new module.
- 6. Attach (2) screws on module.
- 7. Replace cover and fasten with (7) screws.
- 8. Insert plugs into proper jack locations.

For Technical Support, Please Contact Us at 1.800.336.5469 www.itwlinx.com • 425 North Gary Ave., Carol Stream, IL 60188

CAUTION:

- 1. Never install telephone wiring during a lightning storm.
- 2. Disconnect telephone lines before installing protector.
- Protector and equipment ground should be connected to a single common ground.
- 4. Make sure no electrical surges are on the lines when installing or removing circuit cards.
- The protector shall be installed in accordance with the applicable requirements of the National Electric Code, ANSI/NFPA-70, Article 800, Section C.