

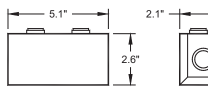
## FFP-1 FIRE & FREEZE PROTECTION LIMIT IPS-1 INDOOR PRESSURE SENSOR

Job Name:	Equipment Rep:
Contractor:	Prepared By:
Arch./Engr.:	Date:

## FFP-1 Fire & Freeze Protection Limit Description

The FFP-1 Fire and Freeze Protection Limit helps protect the boiler room from temperature extremes. It is used with Tjernlund Series Commercial Combustion Air Systems. The FFP-1 is designed to disrupt power to a combustion air supply blower in the event of a boiler room fire or an extended period where frigid outdoor air supply could cause pipes to freeze.

Do not wire an FFP-1 into a flue gas exhaust system or interuption of the exhaust system may occur if boiler room temperature falls below Freeze Limit temperature setting. FREEZE / FIRE PROTECTOR (FFP-1)



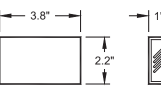
FRONT VIEW



END VIEW

## IPS-1 Indoor Pressure Sensor Description

Decorative cover for indoor reference pressure probe for room pressure combustion air sensing. Includes sampling tube and fittings. For use with TD-Series pressure transducers.



FRONT VIEW

INDOOR PRESSURE SENSOR (IPS-1)

END VIEW



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