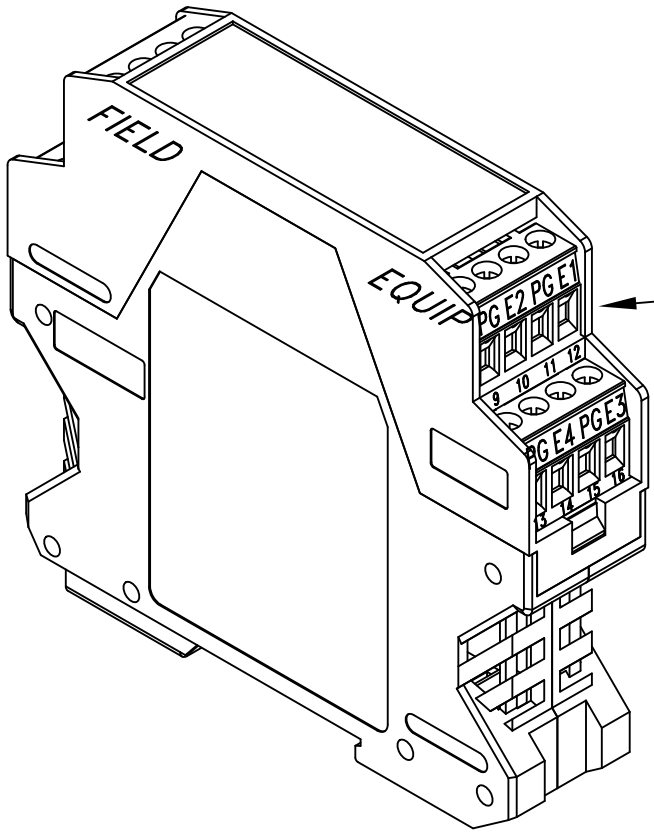
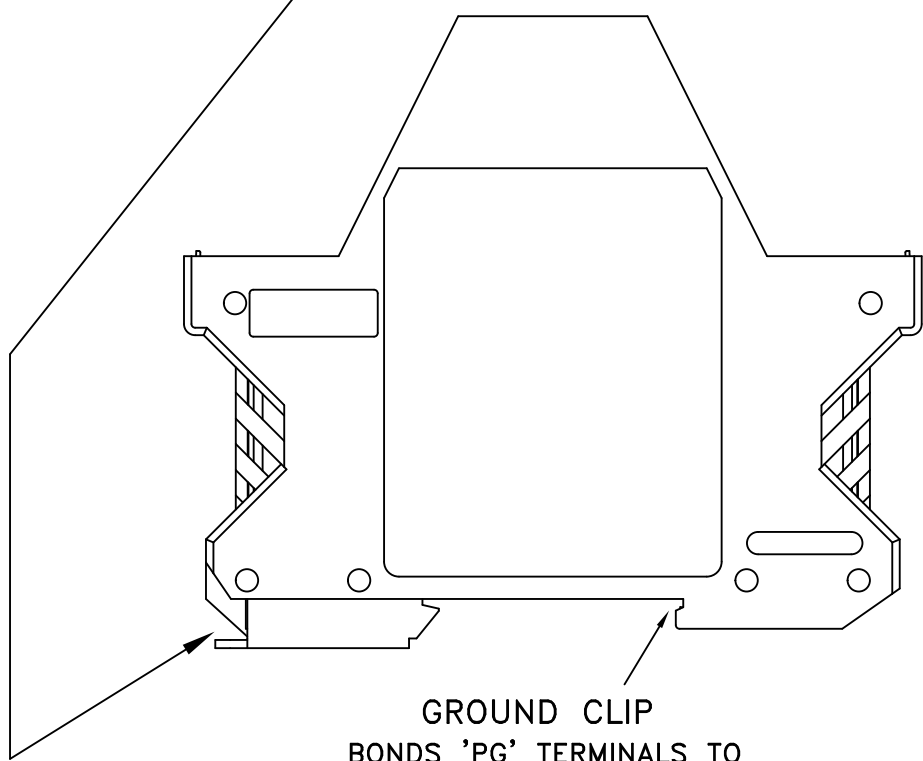
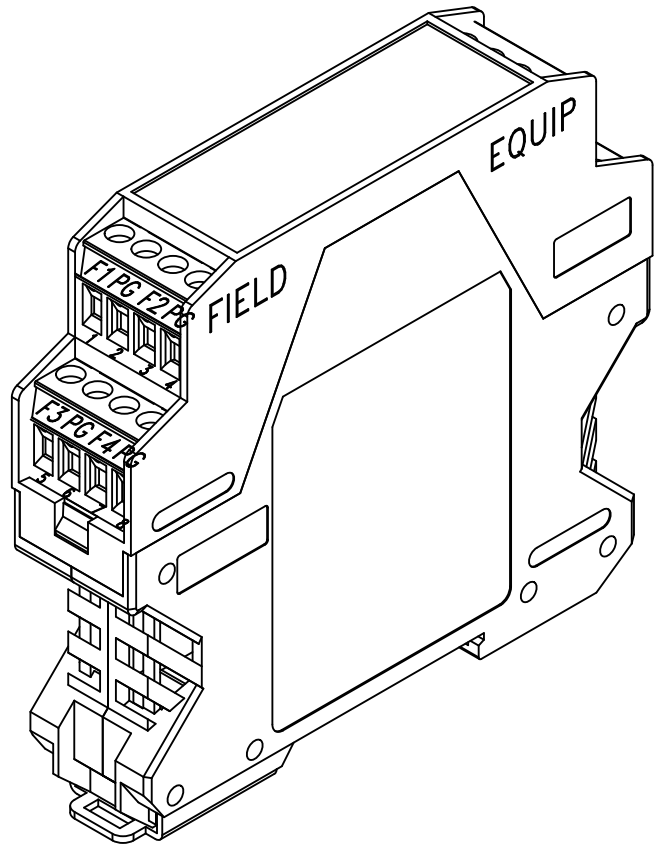
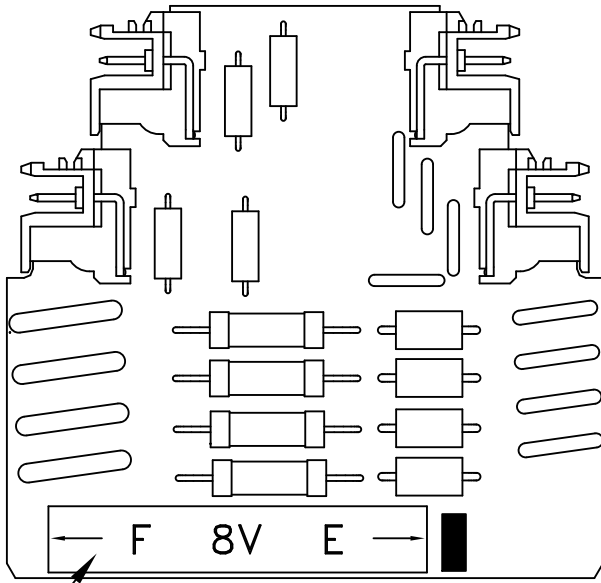
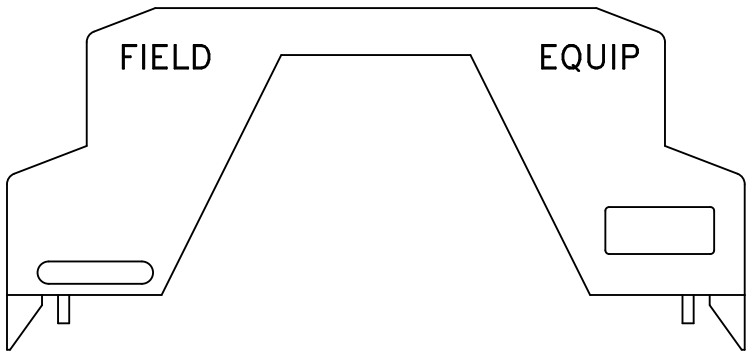
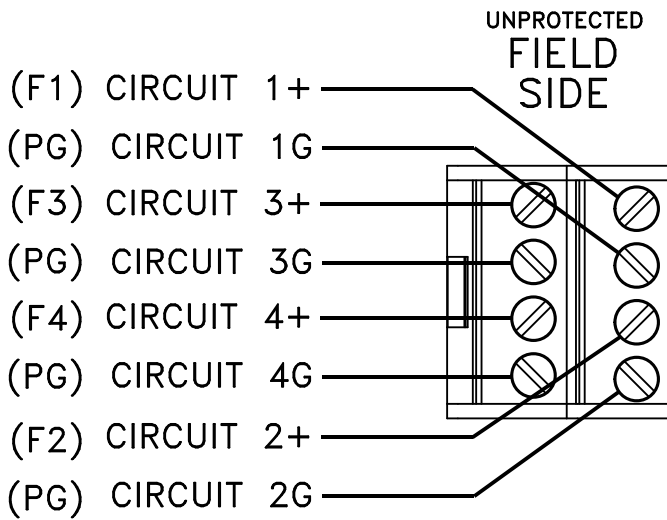


SPECIFICATIONS
OPERATING CURRENT: n/a
SLEEP CURRENT: n/a
VOLTAGE RANGE: 0-8VDC

8V X 4 CHANNELS  
BOARD#: 9010542  
ASSEMBLY#: 9010555

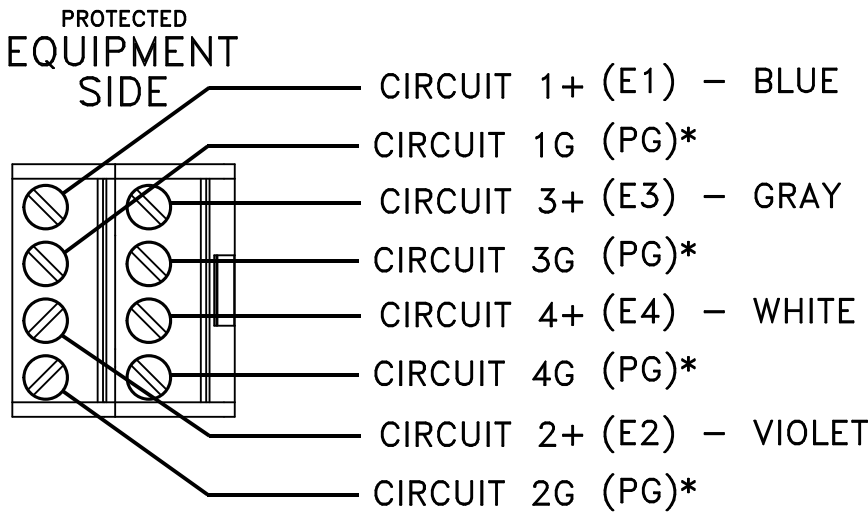


REMOVABLE, PLUG-IN  
TERMINAL BLOCKS  
(BOTH ENDS)

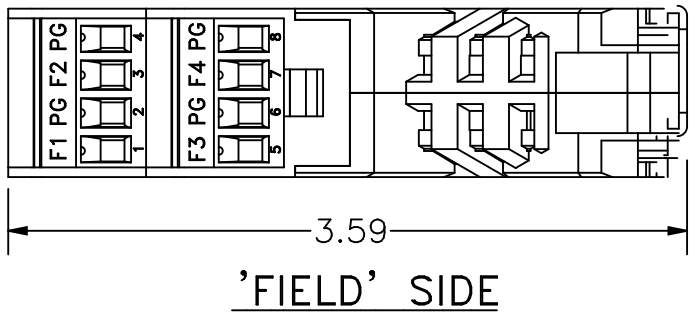
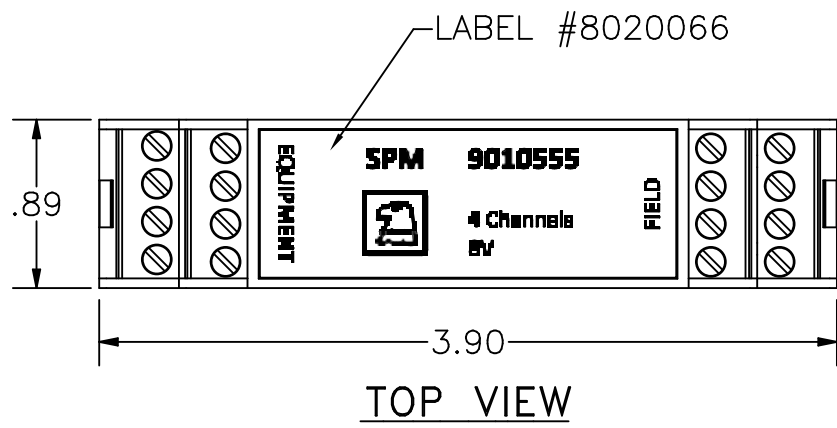


NOTE THAT THE METAL  
SPRING CLAMP IS ALWAYS  
ON THE SAME END AS THE  
"FIELD" SIDE TERMINALS

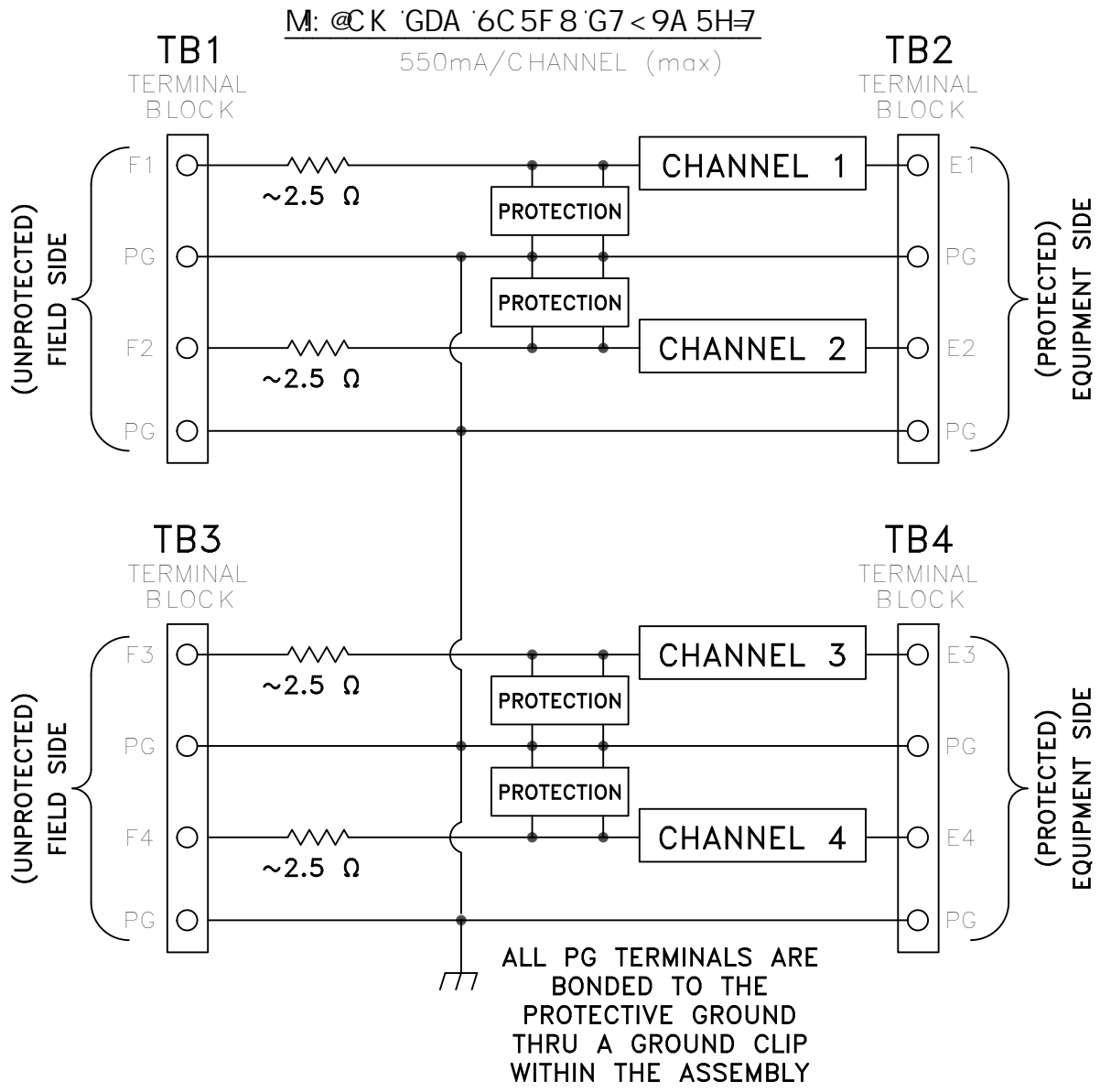
GROUND CLIP  
BONDS 'PG' TERMINALS TO  
DINRAIL WHEN INSTALLED  
GROUND CLIP IS NOT A  
SUBSTITUTE FOR PG WIRE  
AT CONNECTOR



\*BLACK MAY BE USED FOR PG



VARIATIONS OF THIS SYSTEM PROTECTION MODULE	PART NO.	ASSEMBLY NO.	DESCRIPTION
	9010542	9010555	Y-FLOW SPM BOARD, 4-8V
	9010543	9010556	Y-FLOW SPM BOARD, 4-35V
	9010544	9010557	Y-FLOW SPM BOARD, 4-200V



THIS MODULE CLAMPS FOUR  
INDEPENDENT CIRCUITS AT  
8-VOLTS EACH. THIS IS  
TYPICALLY USED TO PROTECT  
EQUIPMENT HAVING  
COMMUNICATION-LEVEL SIGNALS

~	~/~/~/~	~	Netsol-~	~
~	~/~/~/~	~	Netsol-~	~
~	~/~/~/~	~	Netsol-~	~
P0	~/~/~/~	~	Netsol-~	~

NO.	DATE	INIT.	ECN#	REVISION DESCRIPTION
-----	------	-------	------	----------------------

**YOKOGAWA**

2 DART ROAD

NEWNAN, GEORGIA 30265

DRAWN BY R.JOHNSON	DATE ~/~/2013	CUSTOMER Name
CHECKED BY J.SUMMERS	DATE ~/~/2013	TITLE
DRAWING SCALE N/A		Y-FLOW-8V SYSTEM PROTECT MODULE
PLOT SCALE N/A	SHEET 1 OF 1	DRAWING NO. FS1-Y-FLOW-9010542

THIS DRAWING AND ALL INFORMATION THEREON IS THE PROPERTY OF  
YOKOGAWA CORP. OF AMERICA, INC. AND IS CONFIDENTIAL AND MUST  
NOT BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED BY THEM AND