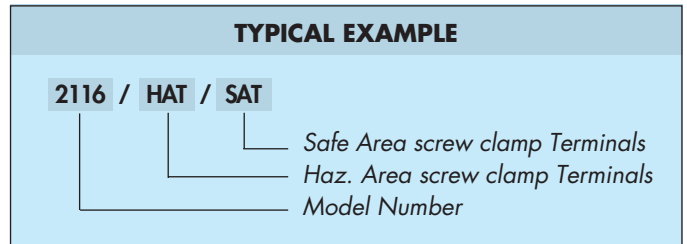


## TERMINATION BOARD STRUCTURE

TERMINATION BOARDS				
Base Model	Hazardus Area Options	Safe Area Options	Description	Suitable For Module Type
2108			8 position terminal board	ALL
2112			12 position terminal board	ALL
2116			16 position terminal board	ALL
	/HAT		Hazardous-area screw-clamp terminals	ALL
	/HAKE		Hazardous-area loop-disconnect terminals	1-2 Ch. not Temperature IN
		/SAT	Safe-area screw-clamp terminals	ALL
		/SACON	Safe-area multipole connector	ALL
		/SACWT	Safe-area cross-wiring, screw-clamp terminals	1-2 Ch. not 2871/2/5/6
		/SACWCON	Safe-area cross-wiring, multipole connector	1-2 Ch. not 2871/2/5/6
		/SAT-TWIN (16 positions only)	Safe-area screw-clamp terminals + dual output to DCS and ESD	1-2 Ch. not Temperature IN not 2871/2/5/6



- Standard 8 position and 16 position Termination Boards, with or without the cross-wiring feature. Any HiD 2000 interface module can be plugged into any position and module types can be mixed on a termination board.
- Choice of screw-clamp or loop-disconnect terminals for hazardous area wiring connections.
- Choice of screw-clamp or multipole connector for safe area wiring connections.
- Separate hazardous and safe area pcb construction provides simple and flexible method of customizing to specific requirements.
- Extensive range of customized boards available to interface the major DCS, shutdown, fire & gas and PLC systems available on the market.
- Optional Fault Monitor Module can be plugged into standard termination boards to provide composite logic output for fault signals from suitable interface modules.

The termination boards are supplied as standard with a rugged metal chassis (that can be grounded by means of a dedicated stud) which provide support and protection for the boards. This rigid structure allows fast and reliable mounting of the assembly within cabinets as well as good mechanical protection for the panel at no extra cost.

## ACCESSORIES

### Part Code

Part	Description
MM2100	Fault monitor output module.
DINK1	DIN-rail mounting kit for the 2116 and 2112 termination boards.
DINK8	DIN-rail mounting kit for the 2108 termination boards.
HiD blank	Blank module, non-functional.
TAG2108	Tagging strip for 8 position termination board.
TAG2112	Tagging strip for 12 position termination board.
TAG2116	Tagging strip for 16 position termination board.
1301/PZ	Cross Wiring Tool.
1303/CA	Cross Wiring Wire.
PPP2000	Polarization plastic pins.
TSHT2000	Sheet of tagging labels, perforated, for typing, format DIN A4 (92 tag each).

