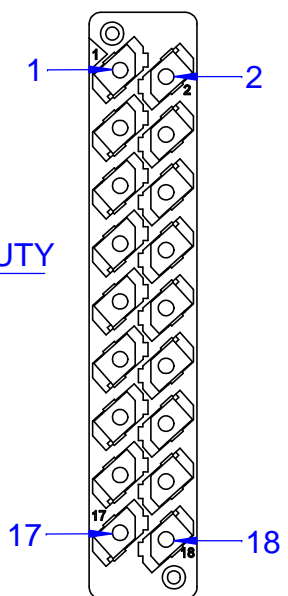
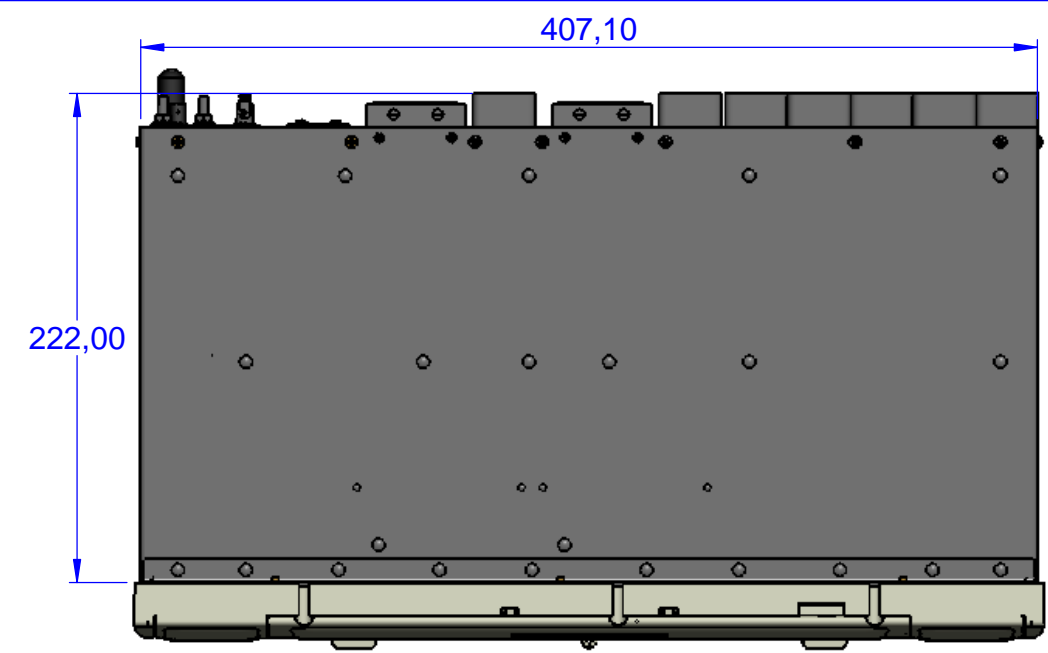


TERMINAL BLOCK DETAIL



EACH TERMINATION ACCEPTS :
2 x M4 RING TERMINALS



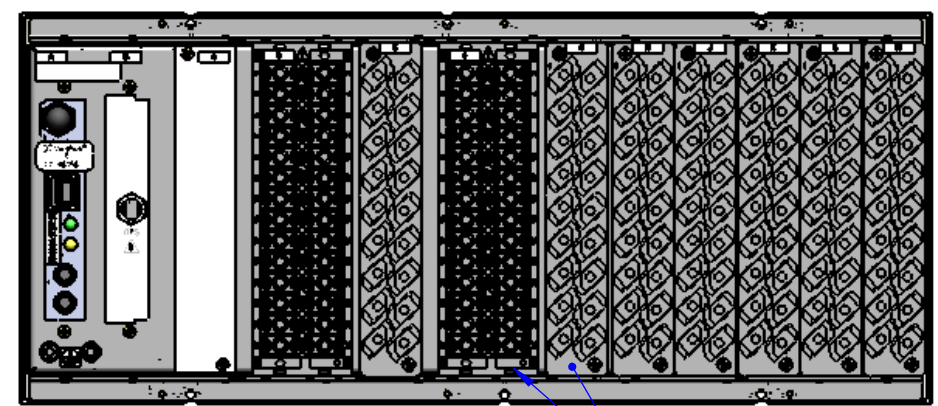
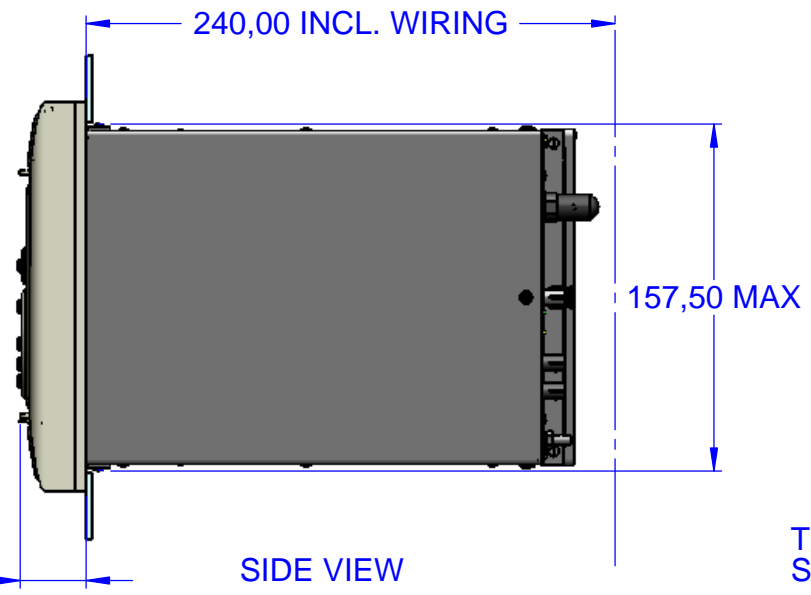
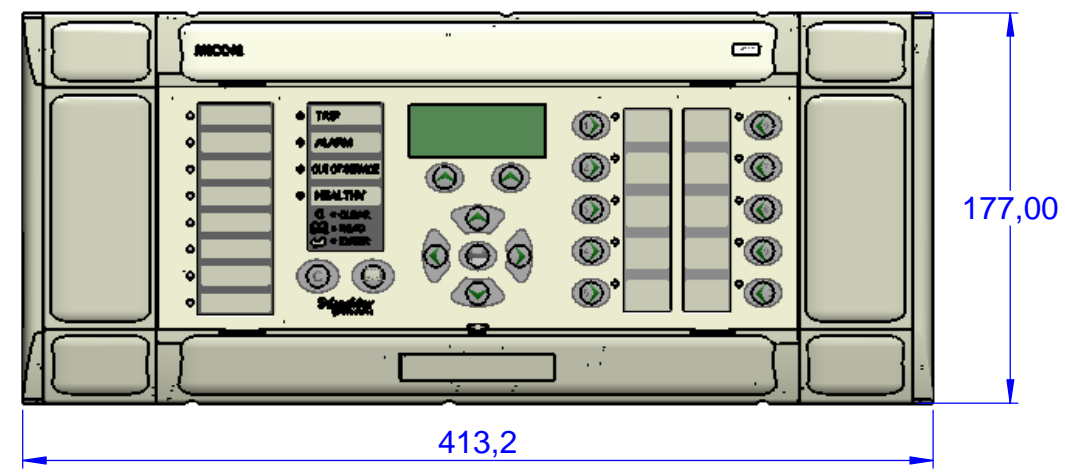
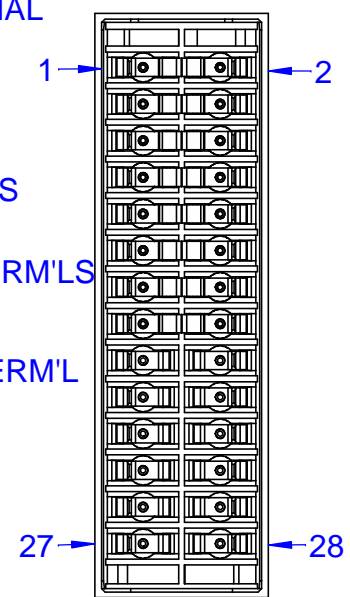
MOUNTING SCREW : M4 X 12 SEM UNIT STEEL THREAD FORMING SCREW.
TERMINAL SCREWS : M4 X 7 BRASS CHEESE HEAD SCREWS WITH
LOCK WASHERS PROVIDED.

MIDOS 28 WAY TERMINAL
BLOCK WHEN FITTED

EACH TERMINATION
ACCEPTS :
2 x M4 RING TERMINALS

OR :
2 x 4.8x0.8 SNAP ON TERM'L'S



OR :
1 RING + 1 SNAP ON TERM'L



THE TERMINAL POSITIONS
SHOWN ARE TYPICAL

REAR VIEW

TERMINAL BLOCKS
SEE DETAIL

Issue: <div>E</div>		Revision: Front view diagrams rebranded to Schneider Electric, outline sheet updated. (CID SBIA-9QJHFF)			Title: OUTLINE AND MOUNTING DETAILS SINGLE SIZE 80TE CASE			
Date: 04.11.2014	Name: Biasiatto Serge	CAD DATA 1:1 DIMENSIONS: mm DO NOT SCALE		SCHNEIDER ELECTRIC	Drg No: GN0086	Sht: 1		
Date:	Chkd:					Next Sht: *		