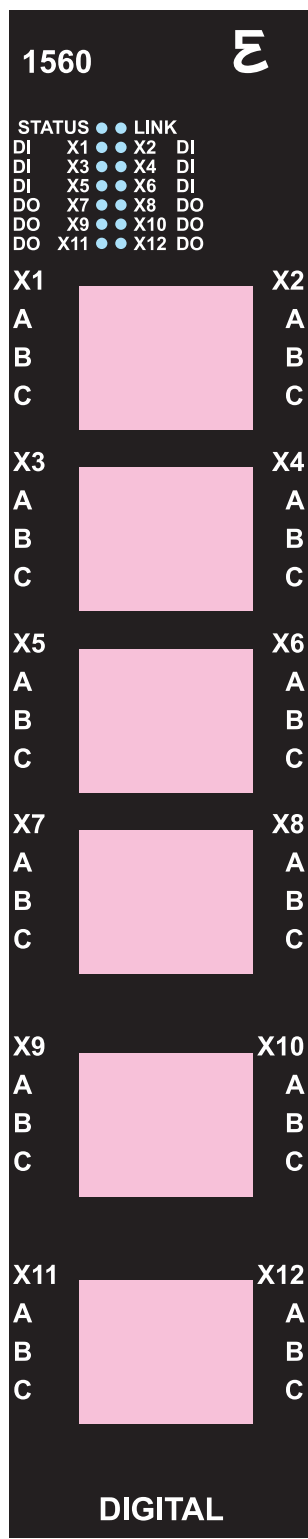
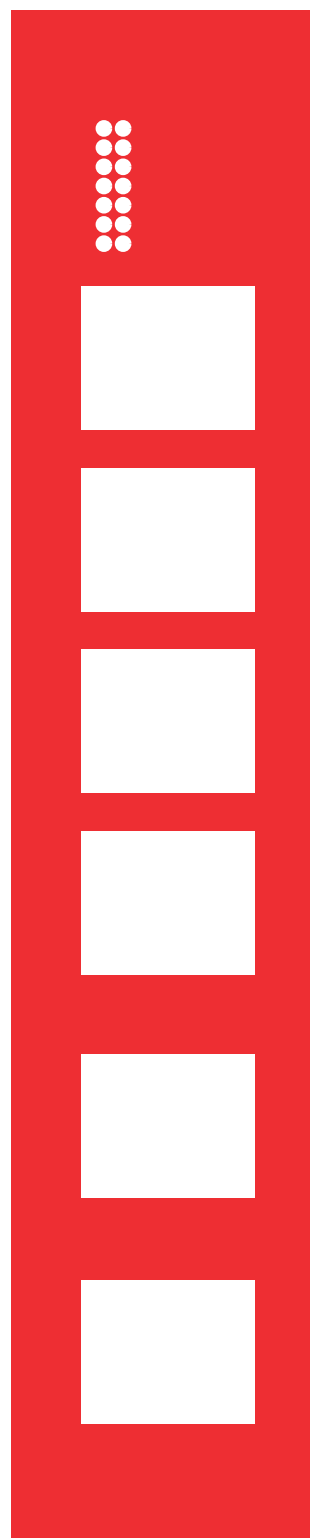


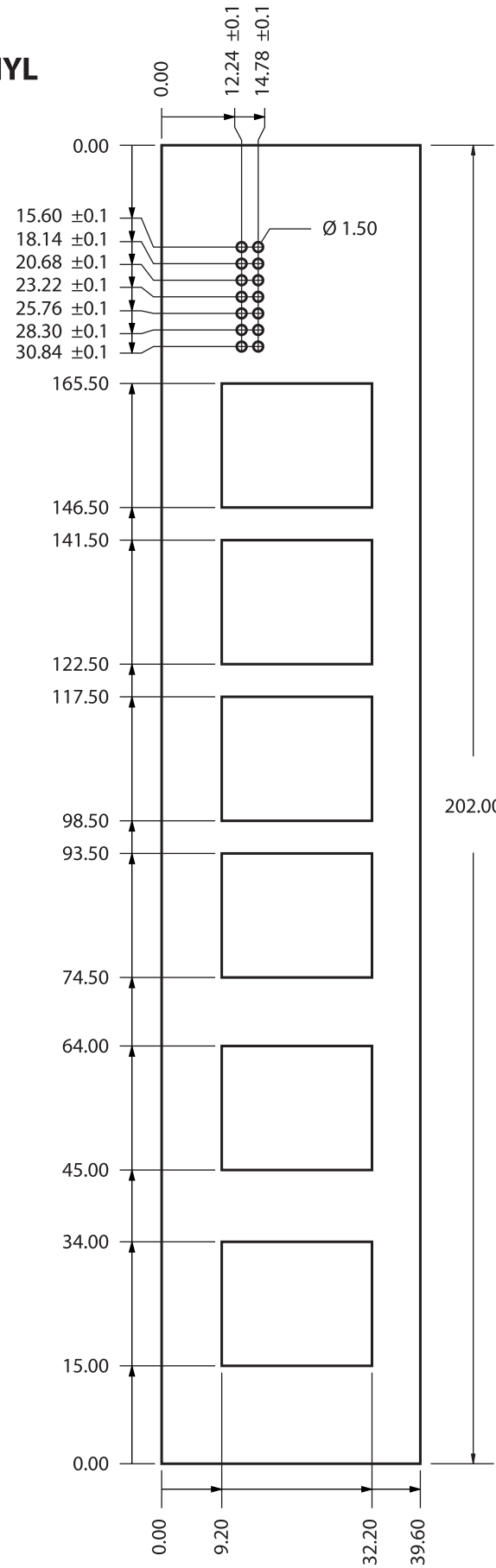
OVERLAY



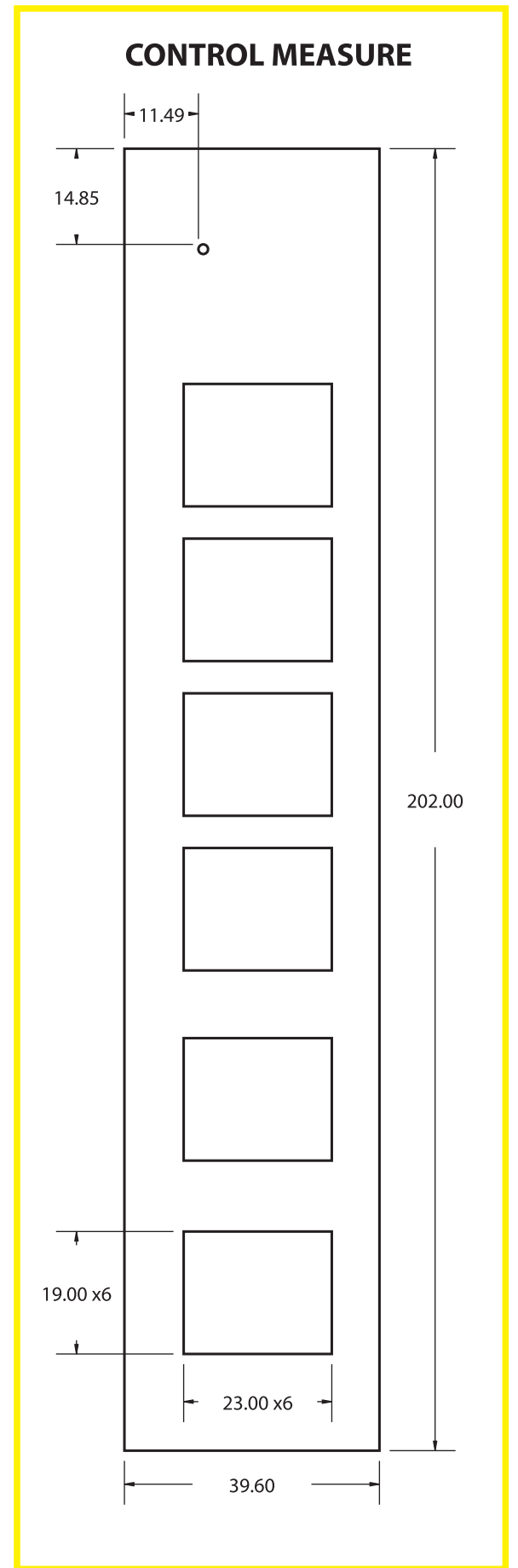
ADHESIVE + BLACK RIANYL



MEASUREMENT



CONTROL MEASURE



LAYER CONSTRUCTION



Action: 4	Drawn by: JFC	Date: 29.04.2025	Changes: Rev. 3 changed to Rev. 4 New logo added.	Document No.: Digital_IO_1560_1884270-7.4_artwork.ai
Action: 3	Drawn by: FLN	Date: 15.01.2024	Changes: Back adhesive changed from 3M 468 to 3M 467	Document No.:
Action: 2	Drawn by: FLN	Date: 15.06.2020	Changes: Rev. 2 changed to 3 New text by LED'S	Document No.: Digital_IO_1560_1884270-7.3_specification.pdf
Action: 1	Drawn by: LER	Date: 06.01.2020	Changes: Rev. 1 changed to 2 New design and colors	Document No.: Digital_IO_1560_1884270-7.1_specification.pdf
Customer: MAN ENERGY			Draw. No: 1884270-7	Rev: 4
Sales Coordinator: LJV			Size: 39,60 x 202,00 mm	Approved by:
Date: 19.08.2019			Drawn by: FLN	Approved date:

<p>Original color</p> <ul style="list-style-type: none"> ■ = Black RAL 9017 □ = White RAL 9003 ■ = Transp. LED ■ = Cut out ■ = Control measure - only for Seritronic use 	<p>Notes (unless other stated)</p> <p>Standard tolerances are ±0,2 mm. on mechanical dimensions.</p> <p>Colors on the drawing are for guideline purposes only and do not reflect final colors.</p> <p>This drawing is property of Seritronic A/S and it is not allowed to copy or pass on to 3rd party without Seritronic's consent.</p>
--	---