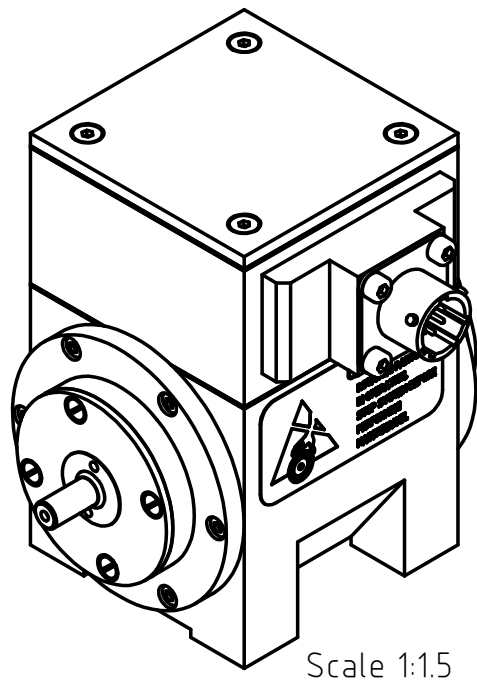
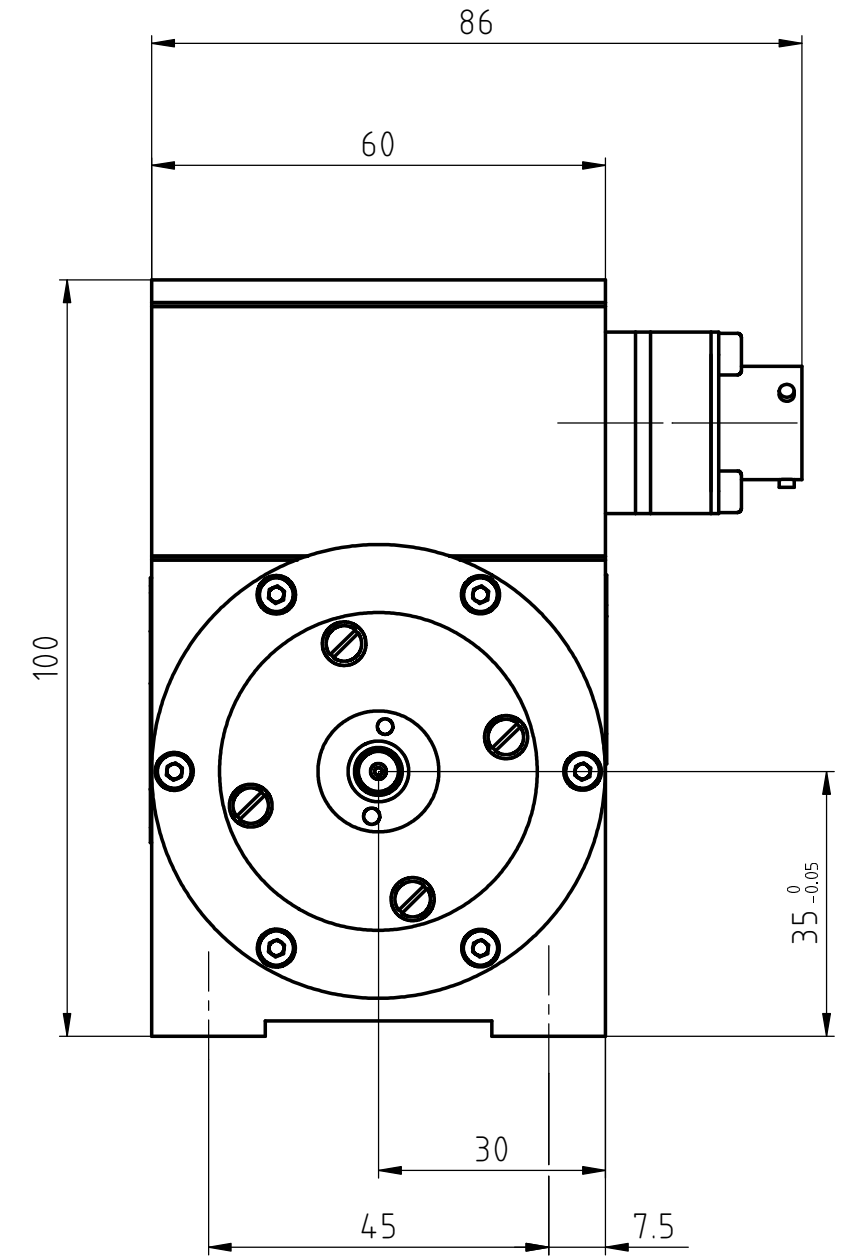
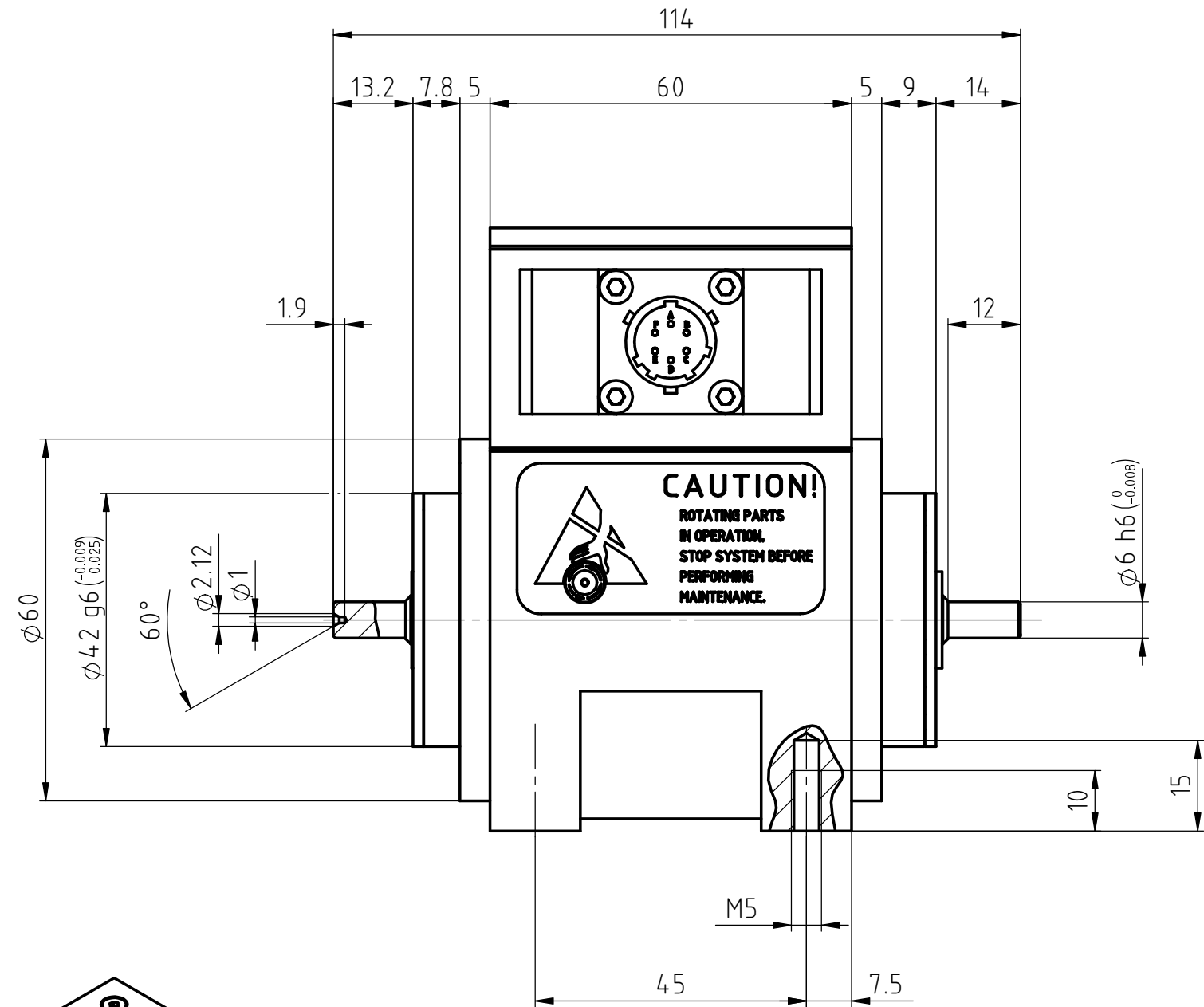


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1	24.11.05	05126	R.S.	N.B.	Ajout du TM 301										
Rev.	Date	PM	Drawn	Appr.	Repl. by :										
					Repl. for:										
Tolerances: ± 0.1 mm to 50mm, ± 0.2 mm over 50mm															
Material:					Scale 1:1										
Finish:					<table border="1"> <tr> <td>Drawn</td> <td>18.03.05</td> <td>J.Sottaz</td> </tr> <tr> <td>Checked</td> <td></td> <td></td> </tr> <tr> <td>Approved</td> <td>18.03.05</td> <td>N.Buri</td> </tr> </table>		Drawn	18.03.05	J.Sottaz	Checked			Approved	18.03.05	N.Buri
Drawn	18.03.05	J.Sottaz													
Checked															
Approved	18.03.05	N.Buri													
TORQUE TRANSDUCER TM 301÷303					DRAWING N°										
SMOOTH SHAFT ENDS					415-302-000V011										