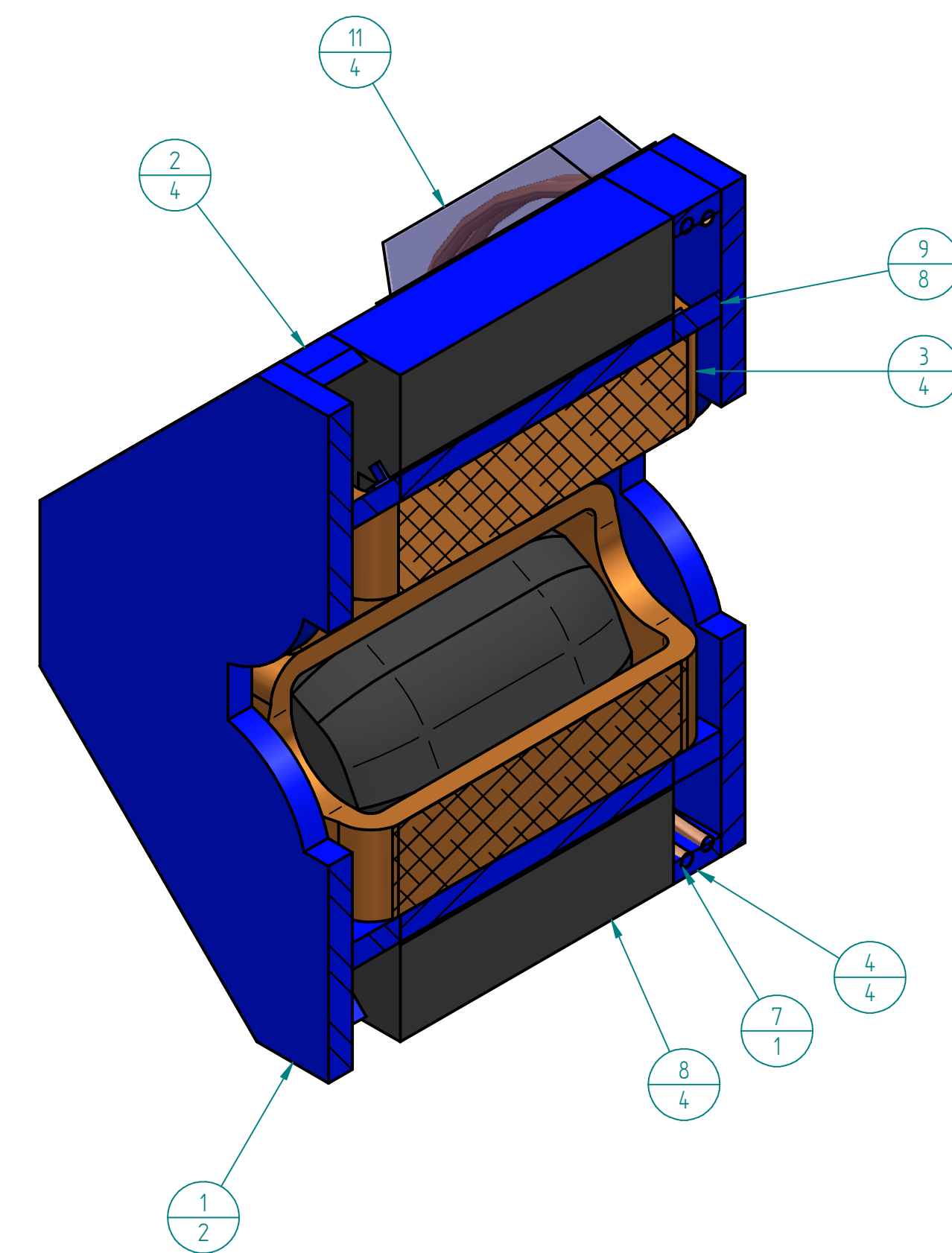


Item Number	Document Number	Title	Material	Quantity
1	TD-1152-9314	QP - ENDPLATE	Steel	2
2	TD-1152-9315	QP - JOINING PLATES	Steel	4
3	TD-1152-9318	QP - COOLING PIPES	Copper Pipe - Resin Matrix	4
4	TD-1152-9320	QP - SIDE PLATE	Steel	4
7	TD-1152-9325	QP - MANIFOLDS	Copper	1
8	TD-1152-9327	QP - CORE BODY	Iron	4
9	TD-1152-9321	QP - TRIANGULAR STAND-OFF	Steel	8
10*	TD-1152-9328	QP - TRIANG BARS MIDDLES	Steel	1
11	TD-1152-9323	QP - PIPE COVER	Aluminum, 6061-T6	4



NOTES  
1. MEASURED BY TAPE MEASURE IN MICE HALL

B Error: No reference to Mod No		J S TARRANT	Error: No reference to reference	MANUFACTURE ONLY WHEN STATUS IS RELEASED	RELEASED
ISSUE	DATE APPD	MOD. No.	DRAWN BY	CHKD BY	APPD BY
TOLERANCES UNLESS STATED LINEAR ± SEE NOTE 1 ANGULAR ±			SURFACE TEXTURE N/A √ μm		
DRAWING CONFORMS TO BS 8888 TOLERANCING ISO 8015			MATERIAL & SPEC.	MASS 8082.747 kg	FINISH N/A
DIMENSIONS IN mm UNLESS STATED			REMOVE ALL BURRS		
PROJECTS & MECHANICAL ENGINEERING GROUP (RAL)			USED ON MAUS		
HARWELL SCIENCE & INNOVATION CAMPUS, RUTHERFORD APPLETON LABORATORY, CHILTON, OXON, OX11 0QX					
<b>MAUS - QUADRUPOLE ASSY</b>					
<b>MICE INTEGRATION ENGINEERING</b>					
MICE TD-1152-9313			SHEET 1 of 1		
A1 TD-1152-9313			B		