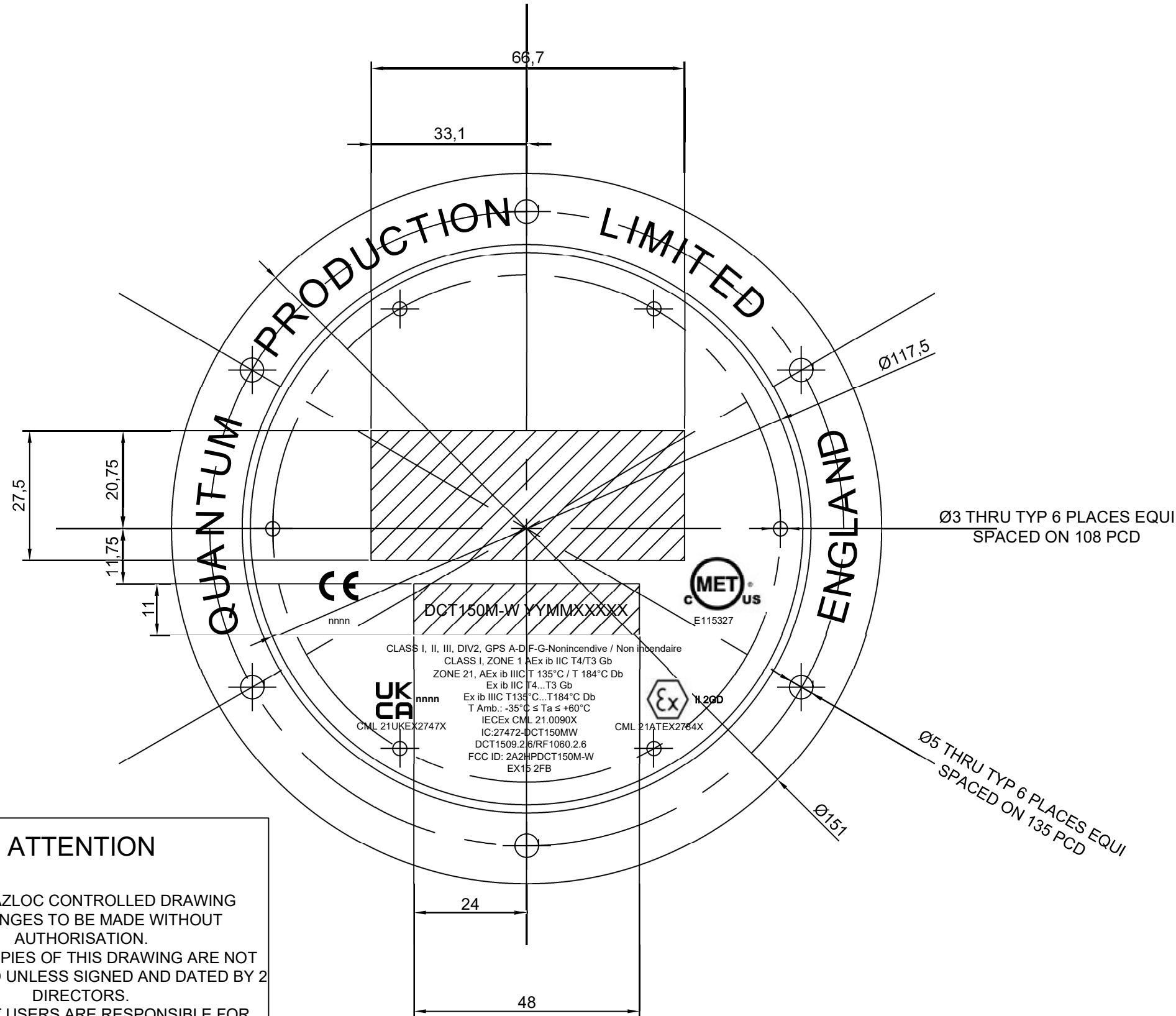


A3-00614



ATTENTION

ATEX / HAZLOC CONTROLLED DRAWING
NO CHANGES TO BE MADE WITHOUT
AUTHORISATION.
PRINTED COPIES OF THIS DRAWING ARE NOT
CONTROLLED UNLESS SIGNED AND DATED BY 2
DIRECTORS.
DOCUMENT USERS ARE RESPONSIBLE FOR
ENSURING PRINTED COPIES ARE VALID PRIOR
TO USE.

SIGN ATW		DATE	
SIGN DTW		DATE	



QUANTUM
CRYOGENICS
UNIT 13 LANGLEY BUSINESS COURT
WORLDS END, BERKSHIRE RG20 8RY
+44 (0) 1844 339993

SCALE
1:1 @ A3
FINISH
CLEAN
TOLERANCE
±0.1
DIMS
MM
THIS DRAWING IS THE PROPERTY OF QUANTUM CRYOGENICS. NO PART MAY BE
COPIED, REPRODUCED OR DISCLOSED TO A THIRD PARTY IN ANY FORM
WITHOUT WRITTEN PERMISSION

DCT150M-W
FRONT FACE AND CASE

CASE MATERIAL:
FACE MATERIAL:
COLOUR:
THICKNESS:

GLASS REINFORCED PLASTIC
POLYCARBONATE
CLEAR
3MM

THIS LABEL IS LOCATED ON THE FRONT FACE OF THE
DCT150M-W AND IS PERMANENTLY SCREEN PRINTED ON
THE UNDERSIDE OF THE CLEAR POLYCARBONATE FACE
SO THAT IT IS PROTECTED AND CLEARLY VISIBLE

HATCHED AREAS TO BE KEPT CLEAR FOR DISPLAY
SCREEN AND SERIAL NUMBER VIEWING

LOWER HATCHED AREA SHOWS MODEL AND SERIAL
NUMBER INFO. MODEL NUMBER (DCT150M-W), YEAR (2
DIGIT), MONTH (2 DIGIT), SERIAL NUMBER (5 DIGIT) EG:
DCT150M-W YYMM12345

REFER TO SEPARATE FILE FOR ART WORK
REQUIREMENTS

REV 02 CHANGES
CONTROLLED DRAWING STATEMENT ADDED

REV 03 CHANGES
CERTIFICATION REFERENCES AMENDED

REV 04 CHANGES
FURTHER CERTIFICATION REFERENCES AMENDED

REV 05 CHANGES
CERTIFICATION REFERENCES AMENDED

REV 06 CHANGES
CERTIFICATION REFERENCES AMENDED

REV07 CHANGES
CERTIFICATION REFERENCES ADDED

REV08 CHANGES
CERTIFICATION REFERENCES AMENDED

08	01-08-21	ATW	ATW
07	20-07-21	ATW	ATW
06	19-07-21	PM	ATW
05	02-04-20	PM	DTW
04	18-03-20	PM	DTW
03	06-03-20	PM	DTW
02	28-02-20	PM	DTW
01	27-01-20	PM	DTW
REV	DATE	DRAWN	CHECKED
A3-00614			