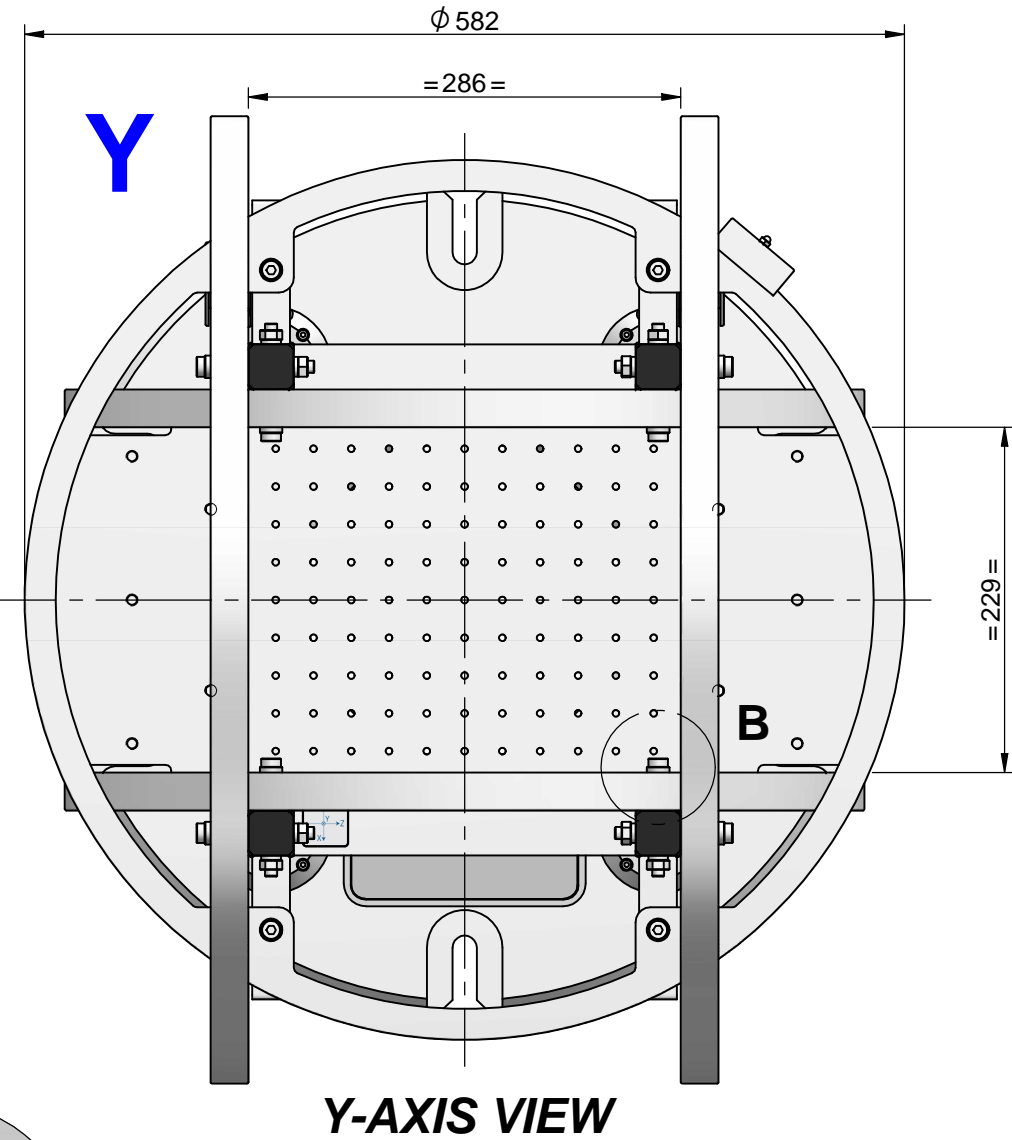
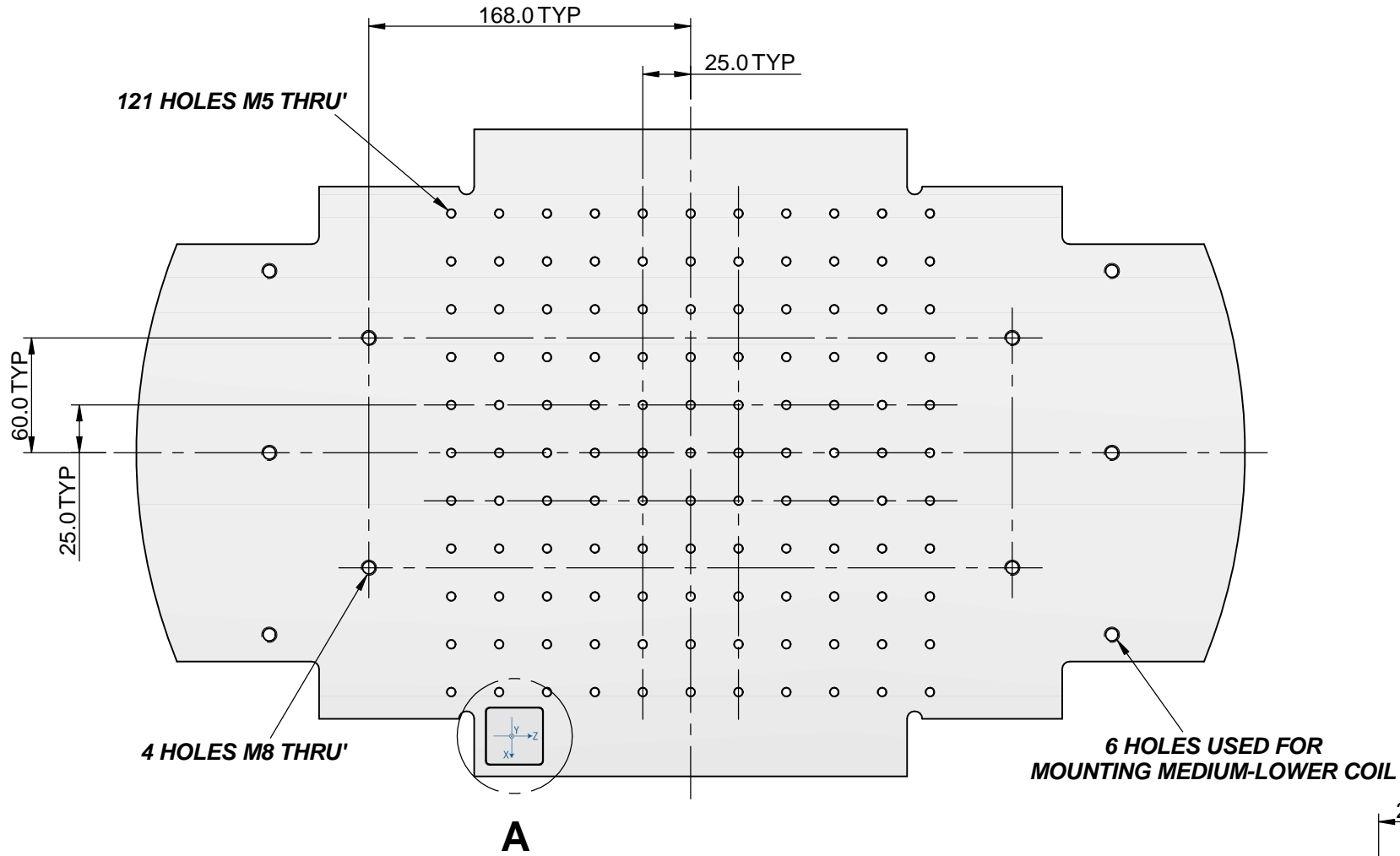
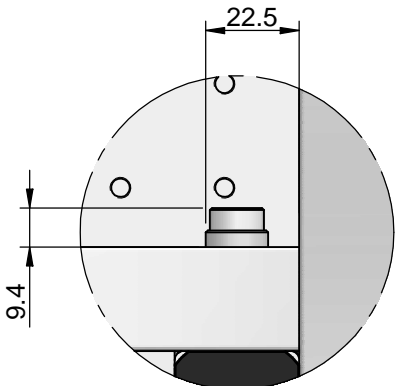


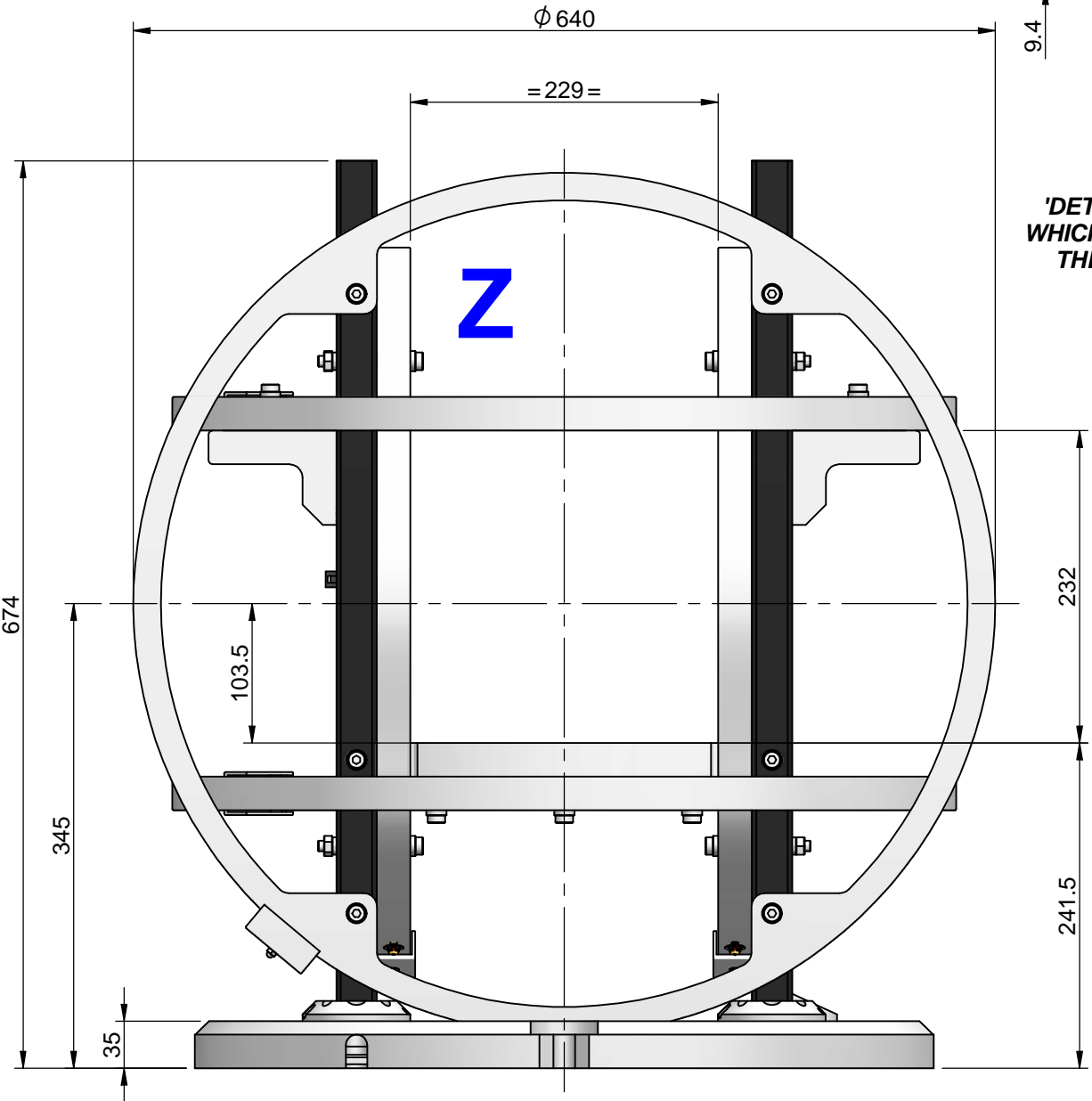
HC1 MOUNTING TABLE VIEW (TOP-DOWN)
SHOWING MOUNTING POINTS



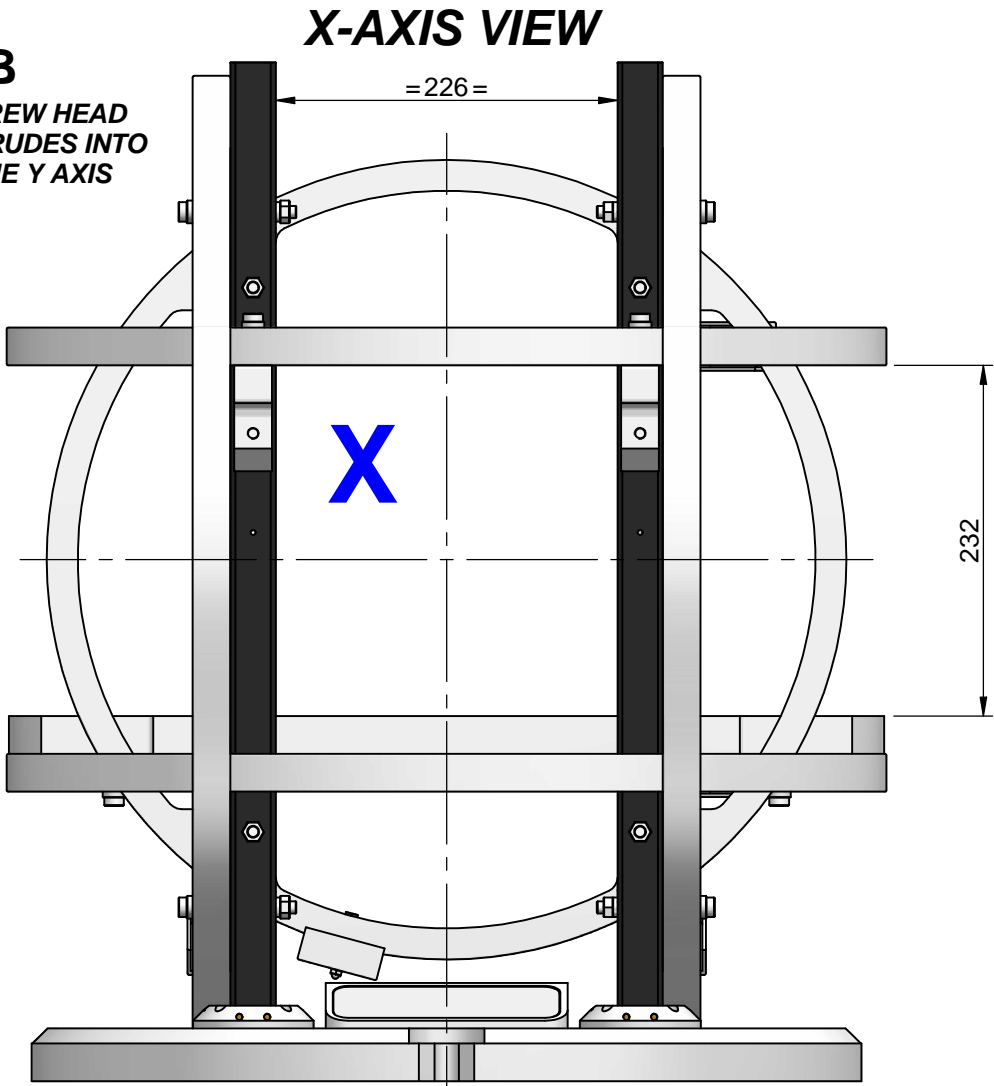
Y-AXIS VIEW



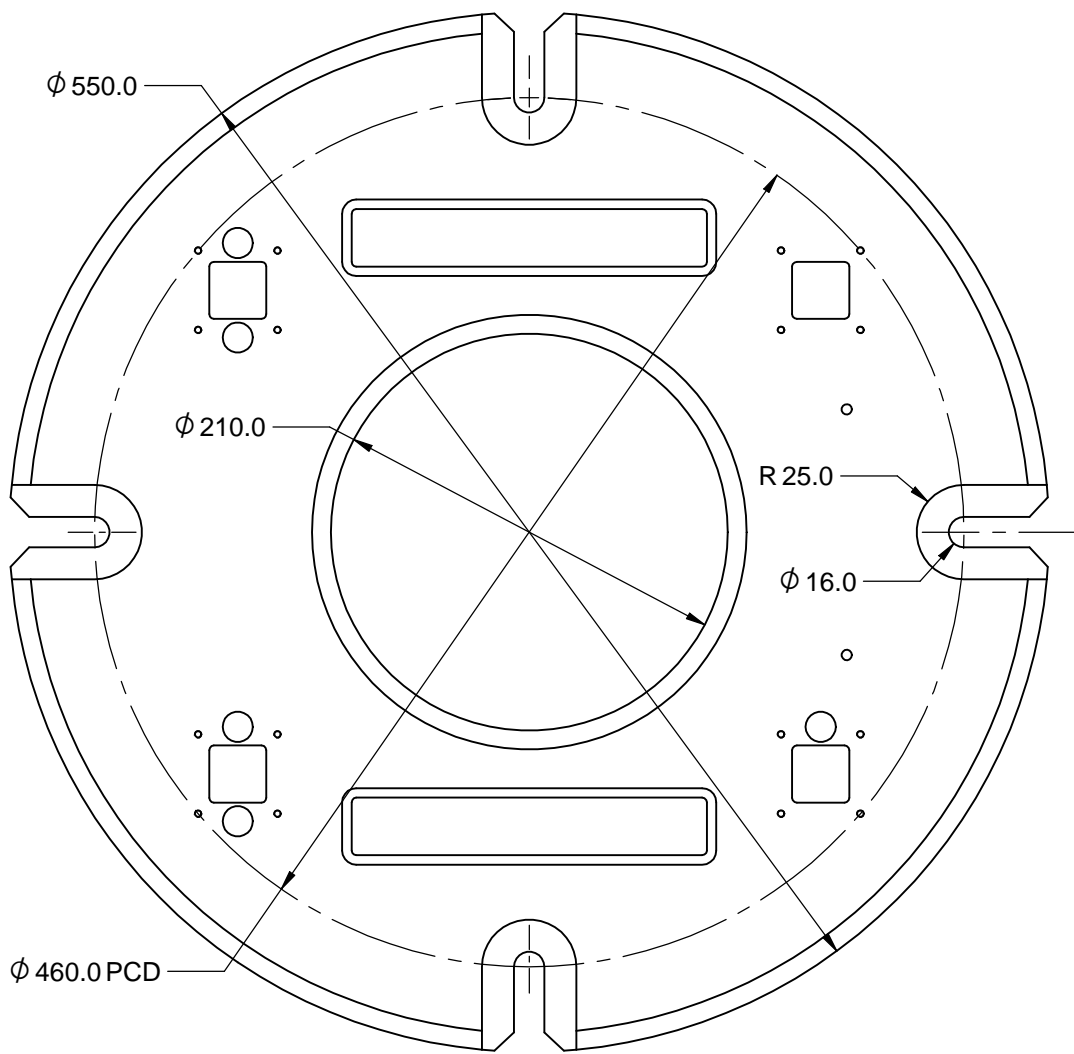
DETAIL B
'DETAIL B' SHOWS SCREW HEAD
WHICH SLIGHTLY PROTRUDES INTO
THE OPENING FOR THE Y AXIS



Z-AXIS VIEW



X-AXIS VIEW

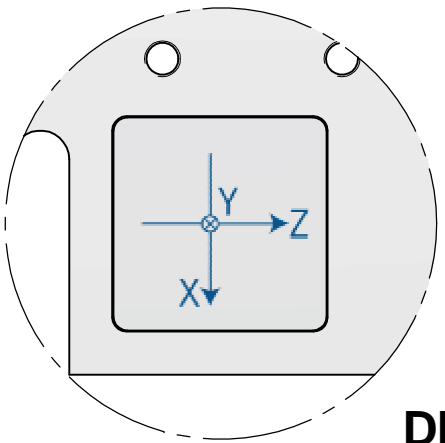


HC1 BASE PLATE VIEW (TOP-DOWN)
SHOWING MOUNTING POINTS

HC1 CABLE

Neutrik NL-8-FC	
Pin	Function
1+	X+
1-	X-
2+	Y+
2-	Y-
3+	Z+
3-	Z-
4+	N.C.
4-	N.C.

POSITIVE AXIS
ORIENTATION
(TOP DOWN)



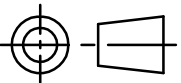
DETAIL A

Bartington
Instruments

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DIMENSIONS ARE IN MILLIMETERS

THIRD ANGLE
PROJECTION



TOLERANCES FOR MACHINING:
(UNLESS OTHERWISE SPECIFIED)

LINEAR:	ANGULAR:
XX ±0.3mm	XX ±0.5°
XX.X ±0.1mm	XX.X ±0.1°
XX.XX ±0.05mm	XX.XX ±0.05°

TITLE

HC1
Outline Drawing

TECHNICAL INFORMATION No.	T12613
OPERATION MANUAL No.	OM2613
DATASHEET No.	DS2613

USED ON

PROJECT No
D632

DRAWN	Daniel Cetnik	04/09/2013
MODIFIED	Robert Arnold	09/09/2016
MECH' CHECK	Daniel Cetnik	09/09/2016
ELEC' CHECK	Daniel Cetnik	09/09/2016
DRAWING No	DR3205	
ISSUE	6	SEE DCN NUMBER FOR DESIGN CHANGE HISTORY