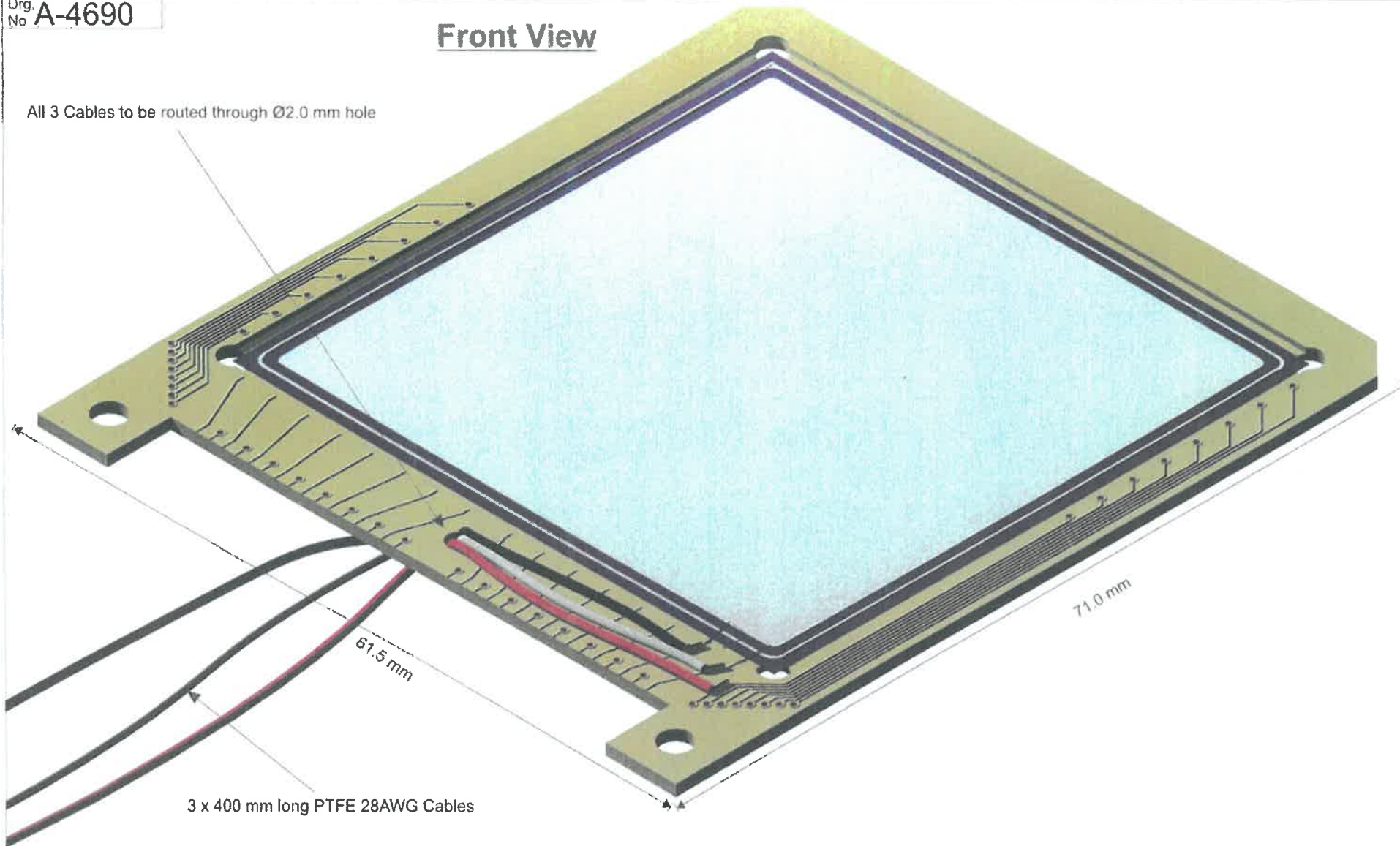


Drg. No. A-4690

Front View

All 3 Cables to be routed through Ø2.0 mm hole



3 x 400 mm long PTFE 28AWG Cables

PCB Dimensions = 61.5 x 71 x 3.2 mm³
 Chip Dimensions = 52.0 x 52.0 mm²
 Active Area = 50.0 x 50.0 mm²

Black PTFE Cable = Active Area
 White PTFE Cable = Junction Guard Ring
 Red PTFE Cable = Ohmic Side

Drawn	Checked	Date	Tolerances Unless Stated	Outputs Via 200mm long PTFE AWG 28 Cables with flying leads
N.W	S.W	05/06/2017	x.x = ± 0.1 mm	Mating connector None
Des.			x.xx = ± 0.01 mm	Testing Mating connector None
Appd.			Angular ± 0.25°	Substrate Number: A-2936 Potted Wire Bonds: No
Micron			Material Thickness ± 10%	Substrate Material 3.2 mm Thick FR4 PCB Material
				Cable Orientation Cables to be soldered to the front side

Title:
 MSX025 in a Modified Design W PCB.
 With 400 mm Long Wires
 3D Assembly.
 Front View.



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Scale N/A

Dims In. mm

Drg No A-4690