

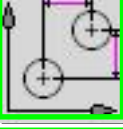


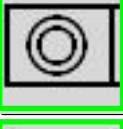
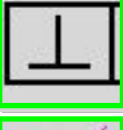

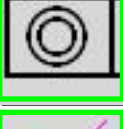





Plano de prueba
NÚCLEO_1315000413_RI_WP00
Número de plano
NÚCLEO_1315000413_RI
Pedido
NÚCLEO_1315000413_RI

Fecha
8 Mayo 2023
Hora
11:19:31
Nº de pieza incremental
3

	Valor real	Valor nom.	Tol. sup.	Tol. inf.	Desviación
	#01@B6_ØA26-0.05 25.978	26.000	0.000	-0.050	- -0.022
	#02@B7_Á90°+0.5° 90.264	90.000	0.500	0.000	- 0.264
	#03@B7_D39-0.2 38.893	39.000	0.000	-0.200	- -0.107
	#04@B7_Ø19-0.2 18.945	19.000	0.000	-0.200	-- -0.055
	#05@B8_Ø19-0.3 18.990	19.000	0.000	-0.200	---- -0.010
	#06@C8_Coax_0.02 0.007	0.000	0.020		-- 0.007
	#13@B8_Perp0.1AB 0.005	0.000	0.100		- 0.005
	#07@B1_Ø16.9-0.02 16.897	16.900	0.000	-0.020	--- -0.003
	#08@A1_Coax_0.02AB 0.003	0.000	0.020		- 0.003
	#09@B1_Ø17.1-0.25 16.987	17.100	0.000	-0.250	- -0.113



	Valor real	Valor nom.	Tol. sup.	Tol. inf.	Desviación	
	#10@Á25°+0.33° 25.145	25.000	0.330	0.000	-	0.145
	#11@C2_D52.5+0.2 52.599	52.500	0.200	0.000		0.099
	#12@D434-0.5 433.808	434.000	0.000	-0.500	-	-0.192
	#14@D4_Ø25-0.05 24.986	25.000	0.000	-0.050	--	-0.014
	#15@D3_Ø22.5-0.02 22.484	22.500	0.000	-0.020	---	-0.016
	#16@B4_Ø25±0.1 24.986	25.000	0.100	-0.100	-	-0.014
	#17@C2_D3.09±0.05_X 3.078	3.090	0.050	-0.050	-	-0.012
	#18@Á90°±0.1° 89.980	90.000	0.100	-0.100	-	-0.020
	#19@D3_D6±0.05_X 6.011	6.000	0.050	-0.050	-	0.011
	#20@C3_D4.99±0.05_X 4.992	4.990	0.050	-0.050	-	0.002
	#21@C7_Á95°±0.1° 95.015	95.000	0.100	-0.100	-	0.015
	#22@C7_D247.1+0.05 247.034	247.010	0.050	0.000		0.024

Nombre pza. Operario
NÚCLEO_1315000413_RI_W166ter

Hora
11:19:31

Fecha
8 Mayo 2023



	Valor real	Valor nom.	Tol. sup.	Tol. inf.	Desviación
	84.378	84.400	0.050	-0.050	-- -0.022
	134.981	135.000	0.100	-0.100	- -0.019
	159.690	159.500	0.200	-0.200	---- 0.190