

TR	YY	F-PR2-TR-YY	Feedthrough	DS9M	0 DS9M	0 -	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
TR	YY	C-PR2-TR-YY-3	Anti-Feedthrough	DS9F IDC	1 DS9M IDC	1 Ribbon	0.1	1	0	0	0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TR	YY	C-PR2-TR-YY-4	Basic Rack	DS9F	0 DS9M	0 -	TBD2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TR	YY	C-PR2-TR-YY-5	Pos Sensor Splitter	DS9F	1 ???	??? ???	0.1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

		Ribb		DM9M DS9M DS9F			DS9M DS9F				RJ22				TM		IM			
Gore	MWS	on	RJ22	V	V	V	DS9M	DS9F	IDC	IDC	PDM	PDF	PBM	PBF	M	CI01M	10-6 F	rough	BF (01)	BF (02)
58.5	28.5	2	0.2	10	29	46	3	6	15	15	0	10	8	0	5	2	0	20	4	6

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	IM Pico Adapter (03)	BF Pico Adapter (04)	BF&SF Stepper Adapter (05)	BF&SF LVDT Adapter (06)	Geo Ada pter (07)	pho (08)	BF (09)	SF (10)	Sign al (11)	Sign al (12)	nsio (13)	Ext e (14)	Flan ge (15)	Flan ge (16)	Flan ge (17)	BF (18)	SF (19)	Ext e (20)	nsio (21)	BF to TR Signal (22)	BF to TR Motor (23)	TR to Flange Signal (24)	TR to Flange Motor (25)	BF to Flange Signal (26)	BF to Flange Motor (27)	Pico+Stepper Adapter (28)	
	1	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	3	12	8	0	0	0