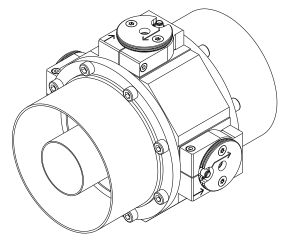
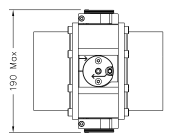
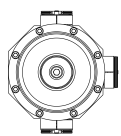
## 3-Slot 4+1/2" Directional Coupler

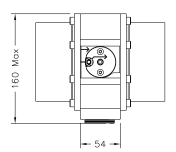


## **FEATURES**

- Accuprobe: Equalized-Response Probes
- Single Accuprobe: Integrated Load; Short-Circuit Button
- Dual Accuprobe: Simultaneous FWD and RFL Meas. (11)
- SMA or N Probe Connectors
- Modular Connector System
- 10-Year Warranty







CD		ICA <sup>-</sup>	ric	NIC

SPECIFICATIONS				
Code / Revision	UHF	C-DC3A103/nC/ A		
	VHF B.III	C-DC3A103/nB / A		
	VHF B.I	C-DC3A103/nA / A		
	FM	C-DC3A103/nF / A		
		n: Number of Probes		
Frequency Range	UHF			
	VHF B.III	174-240 MHz		
	VHF B.I	47-100 MHz		
	FM	87.5-108 MHz		
Max RMS Input Power (3)	UHF	37.0 kW (700 MHz)		
	VHF B.III	65.0 kW (230 MHz)		
	VHF B.I	105.0 kW (88 MHz)		
	FM	95.0 kW (108 MHz)		
Probe Connectors		SMA or N Female		
Reference Load		2 W, Integrated		
	Dual	None (11)		
Max Measurement Level		32 dBm		
No. of Probes / Measures	Single			
	Dual (11)	Up to 3 / Up to 6		
Coupling Ranges (10)	UHF	-51 to -71 dB		
		-44 to -64 dB (High Coupling <sup>(9)</sup> )		
	VHF B.III	-51 to -71 dB		
		-59 to -79 dB (Low Coupling <sup>(9)</sup> )		
	VHF B.I	-65 to -85 dB		
	FM	-58 to -78 dB		
In-Band Coupling Variation	1	(Nominal Coupling) ±0.2 dB		
Return Loss (VSWR)		> 34 dB (1.04)		
Directivity	Single			
	Dual <sup>(11)</sup>			
Max Operating Temperatur	re (Body)	65 °C (149 °F)		
Environmental Conditions		-5 to +55 °C (+23 to +131 °F), IP60		
Dimensions / Weight (1)		54x160x190 mm / 2.4 kg		
Connectors (8)		Input; Output		
	D-PC130P	,		
		4+1/2" FastLine Flange		
		4+1/2" FastLine Plug		
	D-PC130S	RL-120 FastLine Socket		
	D-PC130X	RL-120 FastLine Flange		

D-PC130X RL-120 FastLine Flange (1) Approximate, default configuration (3) Altitude < 1500 m (4.900 ft.), Free air, Ambient temp. < 30 °C (86 °F) (8) Other Connections available (9) Available on Single Accuprobe only (10) Coupling Range Steps: 0.1 dB (11) Both measurement ports have the same coupling level, and both must be terminated, with RL>27 dB.

