Comant CI 1120

Diplexer Single VOR/Single GS



The most important thing we build is trust

CI 1120 Diplexer Single VOR/Single GS

Provides operation between a single VOR receiver and a single glide slope receiver from the same VOR/glide slope antenna. Offers polarized VOR and GS output connectors.

Application	S
-------------	---

Internal mounting location.

Frequencies Covered

108-120 MHz & 325-340 MHz

C		5 A .	
S	Decit	icati	ons

E	lect	rical

Frequency	108-120 MHz & 325-340 MHz
VSWR	1.5:1 Maximum
Isolation	40 dB Min. between frequencies
Insertion Loss	0.5 dB Maximum / 0.3 dB Typical
Impedence	50 Ohms
Mechanical	
Weight	0.44 lbs. Maximum
Height	0.812 in. Maximum

Height	0.812 in. Maximum
Material	Die Cast Aluminum
Finish	Flat Grey Epoxy Paint
Connectors	TNC (female)



WARNING: Use factory supplied drawings and specifications for installation. Refer to FAA AC 43.13-2B for installation guidelines.

Order at:

Tel: 714-870-2420 Fax: 714-870-6294 Email: comantorders@cobham.com