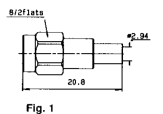
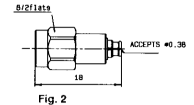
## **SBMO**



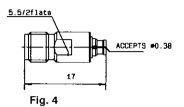
## **BETWEEN SERIES ADAPTERS**







5.5/2flats 19.8 Fig. 3



Part number	Impedance	Fig.	Captive center contact	Finish	Note
R191 966 001	50	1	Yes	passivated	SMA 2.9 male/SBMO male full detent
R191 967 002	50	2	Yes	passivated/gold	SMA 2.9 male/SBMO female
R191 968 001	50	3	Yes	passivated	SMA 2.9 female/SBMO male full detent
R191 969 002	50	4	Yes	passivated/gold	SMA 2.9 female/SBMO female

## **CABLE ASSEMBLIES**

We can provide low loss cable assemblies, equipped with SBMO connectors. Please consult us.

PART NUMBER	DESCRIPTION
R191 966 001	SMA 2.9 male/ SBMO male full detent
R191 967 002	SMA 2.9 male/ SBMO female
R191 968 001	SMA 2.9 female / SBMO male full detent
R191 969 002	SMA 2.9 female / SBMO female
	. Straight connector solder type for .047" cable (with female center contact)
R222 052 000	Straight connector solder type for .085" cable (with female center contact)
R222 151 000	Right angle connector solder type for .047" cable (with female center contact)
	. Right angle connector solder type for .085" cable (with female center contact)
	Two hole flange connector solder type for .047" cable (with male center contact)
	2 hole flange shroud <i>full detent</i>
	. 2 hole flange shroud limited detent
	. Thread-in shroud full detent
R222 550 301	Thread-in shroud <i>full detent</i>
	. Thread-in receptacle (with male center contact) full detent
	. Thread-in receptacle (with male center contact) limited detent
R222 705 000	
R280 752 000	·