

15MHz-PM, (30MHz-AM), 75MHz-PM



15MHz-PM, (30MHz-AM), 75MHz-PM, sum. demod. by 105MHz

port	freq.	dem.ph.	L_+	L_-	l_+	l_-	l_s
SY	$f1$	114	1	-1.5E-04	3.9E-04	3.4E-06	-2.7E-05
AS	$f2$	32	-4.4E-03	1	-6.8E-07	3.0E-03	3.7E-06
SY	$7 \times f1$	-101	3.6E-03	-6.2E-05	1	-1.8E-03	2.1E-01
AS	$7 \times f1$	-52	-4.9E-02	3.4E-01	-2.7E-02	1	-1.5E-01
PO	$7 \times f1$	-39	2.7E-01	-2.8E-01	6.1E-01	-1.4E+00	1

15MHz-PM, (30MHz-AM), 75MHz-PM, single demod

port	freq.	dem.ph.	L_+	L_-	l_+	l_-	l_s
SY	$f1$	114	1	-1.5E-04	3.9E-04	3.4E-06	-2.7E-05
AS	$f2$	32	-4.4E-03	1	-6.8E-07	3.0E-03	3.7E-06
SY	$7 \times f1$	-101	3.6E-03	-6.2E-05	1	-1.8E-03	2.1E-01
SY	$f2$	121	9.6E+00	1.8E-03	-3.6E-05	1	-5.3E-03
PO	$f2$	116	-1.2E+03	5.8E+01	1.4E+00	-2.8E-01	1

Local Oscillator Signal Distributer

