

Page 4	18.0	26.5	33.0	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0
TE ₁₀ FREQUENCY IN GHZ	26.5	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0	260.0	325.0
AEROWAVE FLANGE INTERFACE	42-0101	28-0101	22-0110	19-0110	15-0120	12-0120	10-0120	08-0130	06-0130	05-0130	04-0130	03-0130
EIA WAVEGUIDE WR- (##)	42	28	22	19	15	12	10	08	06	05	04	03
FLANGE ADAPTORS BLOCK TYPE FLANGE CONNECTIVE ONE WAY												
(##)-1100 \$ (##)-0101 SQ TO (##)-0110 RD	150	130	140	150								
(##)-1100 \$ (##)-0120 RD TO (##)-0130 MINI								300	325	350	425	550
FLANGE ADAPTORS W/G TYPE INSERTION LENGTH 1.00 INCH												
(##)-1101 \$ (##)-0101 SQ TO (##)-0110 RD	140	125	135	145								
(##)-1102 \$ (##)-0101 SQ TO (##)-0102 SQ	150	135	145	155								
(##)-1103 \$ (##)-0101 SQ TO (##)-0103 SQ	160	145	155	165								
(##)-1104 \$ (##)-0120 RD TO (##)-0130 MINI								225	250	300	350	450
FLANGE WASHERS FOR PHASE LENGTH ADDITION												
(##)-1150 / INSERTION LENGTH \$ SQUARE FLANGE MATING	145	135	145	160								
(##)-1151 / INSERTION LENGTH \$ ROUND 1.125 DIA. FLANGE MATING	160	150	160	175								
(##)-1152 / INSERTION LENGTH \$ ROUND 0.750 DIA. FLANGE MATING					160	175	195	275	300	350		
(##)-1153 / INSERTION LENGTH \$ MINI FLANGE MATING								325	350	400	470	570

