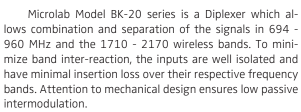




Cellular/GSM, GSM-1800-UMTS Diplexer 694 - 960/1710 - 2170 MHz Rev. E

- Integrates Wireless Bands
- ♦ 50 dB Input Isolation
- ♦ 250 W/port Avg. Power
- Minimal RF Insertion Loss
- Rugged, High Reliability,
- Low Passive IM., PIM
- Indoor & Outdoor Models
- ♦ RoHS compliant



The Diplexer has been designed using passive, proprietary techniques which minimizes cost and size. At the same time it ensures minimal loss and very high reliability at input powers up to 250W per input.

DC Blocks may be added and through holes are provided for mounting to a surface. Spacers are available for single and also dual unit mounting for up and down link applications (see below).







Model Numbers		Connectors	Wt. nom.
Indoor	Outdoor	(female)	lb (kg)
BK-20D	BK-20DP	7-16	3.8 (1.71)
BK-20N	BK-20NP	N	3.5 (1.58)
BK-20E	BK-20EP	4.3-10	3.6 (1.62)

Frequency Bands:

Input Power Rating:

Port 1 - Port 3: 694 to 960 MHz
Port 2 - Port 3: 1,710 to 2,170 MHz
P1:P2 Isolation: >50 dB in band
Return Loss: >19 dB, all ports

(for >25 dB, see BK-40 ser.)

DC Continuity: All ports, 1A max.

DC blocks on either path optional

Passband Loss: <0.15 dB (694 - 960 MHz)

<0.25 dB (1710 - 2170 MHz) 250W/input avg., 3 kW peak

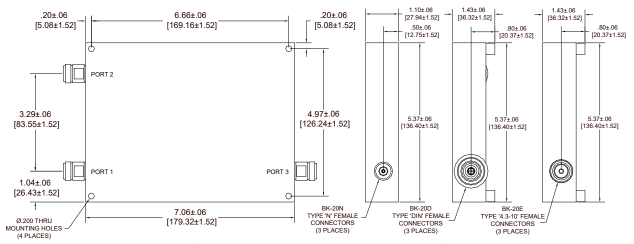
Impedance:  $50\Omega$  nominal

Intermod. (PIM): -161 dBc

with 2 x +43dBm (20W) tones

Environment: -35 to +55°C, IP67
Finish: Connectors: Silver plated or Triplate

Housing: Passivated Al. (Outdoor painted)



Note: Specifications are subject to change without prior notification.

22JUN2016