

Product

DM6G1810F6G2045PA

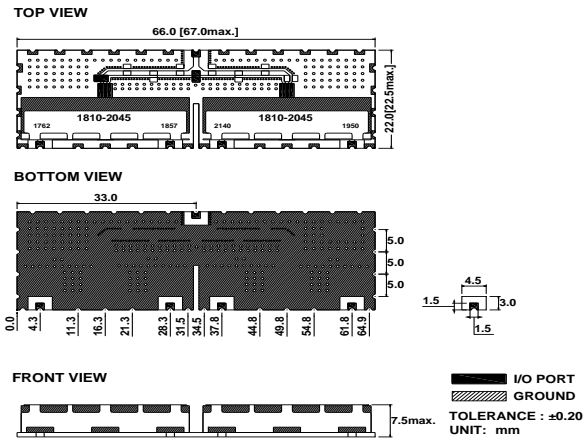
Specification

ITEM	CH1	CH2	CH3	CH4
Center Frequency[fo]	1762.5MHz	1857.5MHz	2140MHz	1950MHz
Bandwidth[BW]	±17.5MHz	±17.5MHz	±30MHz	±30MHz
Insertion Loss in BW	2.8 dB max.	2.8 dB max.	2.8 dB max.	2.8 dB max.
Ripple in BW	1.5 dB max.	1.5 dB max.	1.5 dB max.	1.5 dB max.
VSWR in BW	15.0 dB min	15.0 dB min	15.0 dB min	15.0 dB min
Attenuation [Absolute Value]	45@1840~1875MHz 45@1920~1980MHz 45@2110~2170MHz	45@1745~1780MHz 30@1920~1980MHz 40@2110~2170MHz	45@1745~1780MHz 45@1840~1875MHz 45@1920~1980MHz	38@1745~1780MHz 30@1840~1875MHz 45@2110~2170MHz
In/Out Impedance	50Ω			
Input Power	3 w max.			
Operation Temperature	-40°C ~ +85 °C			

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Dimension (mm)



TEST GRAPH

