

Duplex Filter for the extended TETRA band Low 380 - 386.5 MHz & High 390 - 396.5 MHz

DESCRIPTION

- The DPF 70/55 380-EXT is developed for the Public Safety TETRA extended network. Bandwidth 2 x 6.5 MHz
- The filter uses 2 x 5 resonators ¼ λ in a compact, extruded aluminium cavity housing.
 The chassis is made of passivated steel and teflon insulation has been applied in the
- coaxial cables and in the connectors. > The filter is coated with black vinyl to prevent corrosion.



SPECIFICATIONS

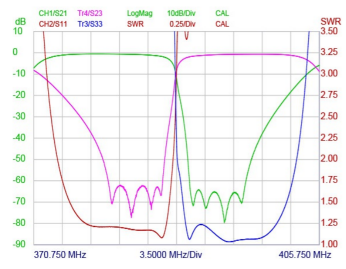
i MHz		
nn.)		
Environmental		

ORDERING

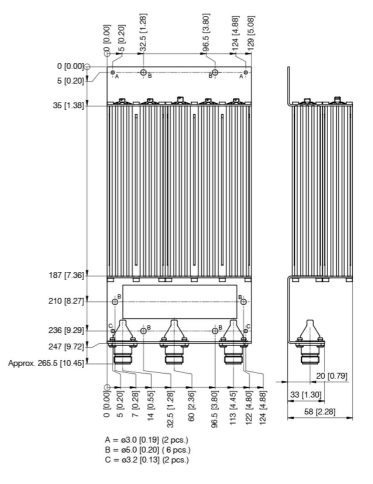
Model	Product No.	Frequency
DPF 70/55 380-EXT-N	200002892	380 - 386.5 MHz / 390 - 396.5 MHz



TYPICAL RESPONSE CURVES



MOUNTING DETAILS



All dimensions are given in mm [in.]

