

FILTER LTE 800

FAR 60 LTE PROTECTED



FAR-60 is dedicated for cut noise from frequency above 790MHz (LTE 800 GSM). Filter transmits signals 47-790MHz (K21-60).

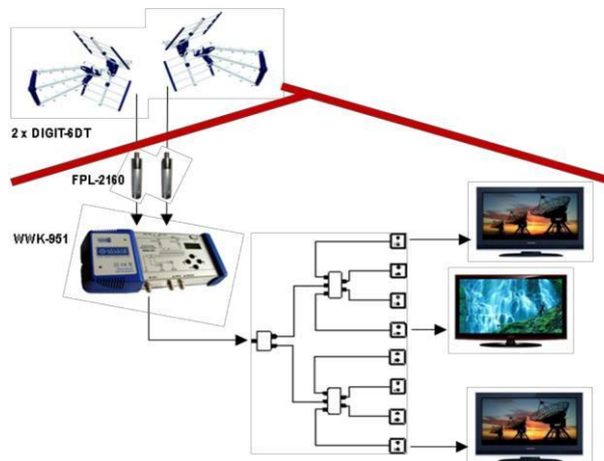
FAR is a indoor device with SAW technology which is able to sharply cut LTE signals, and transmits DVB-T signals.

There are two versions: with DC pass and without DC PASS.

TECHNICAL PARAMETRES

TYPE		FAR-60 LTE PROTECTED DC PASS	FAR-60 LTE PROTECTED DC BLOCK
Pass band	MHz	47-790	
Loss at pass band	dB	2±1,0	
Stop band	MHz	791-	
Stop band attenuation	dB@MHz	30@900	
DC pass from output	V _{DC} / mA _{max.}	5-24 / 100	-
OTHER			
Impedance input/output	Ohm	75 / 75	
Connectors type	/	female „F” / male „F”	
Operating temperature range	°C	-20...+50	

EXAMPLE OF APPLICATION



Technical parameters are subject to changes without notice.

www.telmor.pl