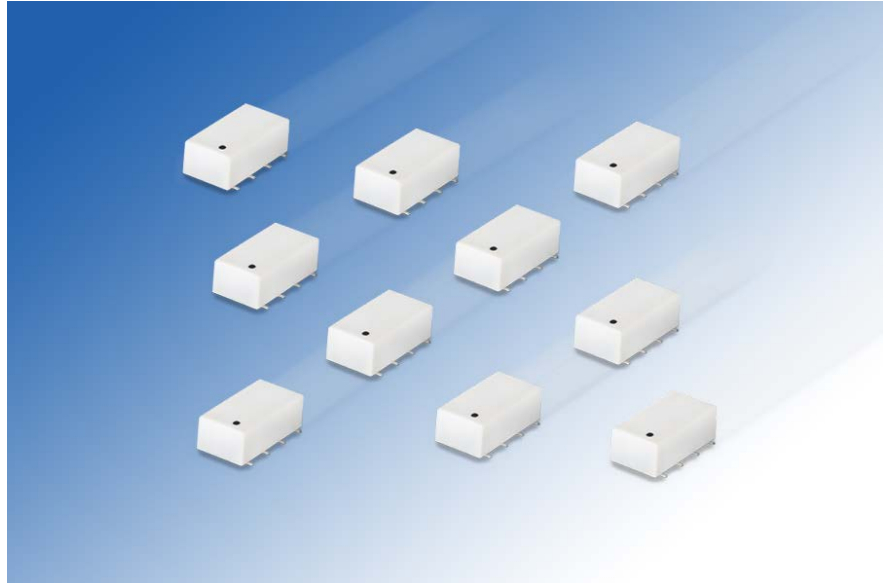


LOW PASS FILTERS

Designer's Kit K-SCF+

MINI-CIRCUITS DESIGNER'S KITS
SPEED UP
 THE SOLUTION!



Passband DC to 420MHz

SCLF+ Features

- Wideband, 50Ω
- Wide selection of cut-off frequencies
- Excellent rejection
- Tough plastic case

(L) 0.75" x (W) 0.38" x (H) 0.28"



All models are RoHS compliant

Kit K-SCF+ Electrical specifications of each model *ea. kit (7 models, 1 of each, 7 total)*

Model	Passband (MHz) (loss < 1dB)	Fco, (MHz) Nom. (loss 3dB) Typ.	Stopband (MHz)		VSWR (:1)		Power Input (W) Max.
			(loss > 20dB)	(loss > 40dB)	Passband Typ.	Stopband Typ.	
SCLF-21.4+	DC-22	24.5	32-41	41-200	1.7	18	0.5
SCLF-30+	DC-30	35	47-61	61-200	1.7	18	0.5
SCLF-45+	DC-45	55	70-90	90-200	1.7	18	0.5
SCLF-135+	DC-135	155	210-300	300-600	1.7	18	0.5
SCLF-190+	DC-190	210	290-390	390-800	1.7	18	0.5
SCLF-380+	DC-380	440	580-750	750-1800*	1.7	18	0.5
SCLF-420+	DC-420	570	750-920	920-2000*	1.7	18	0.5

* 35dB for SCLF-380+, SCLF-420+



P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 For quick access to product information see MINI-CIRCUITS CATALOG & WEB SITE

RF/IF MICROWAVE COMPONENTS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [EMI Kits](#) category:

Click to view products by [Mini-Circuits](#) manufacturer:

Other Similar products are found below :

[GS PROTOTYPE KIT-COMM](#) [RFID Flexield SAMPLE SET-E1](#) [KIT02](#) [KIT04](#) [FSLK-CARRY](#) [KIT03](#) [KIT18](#) [EMC-A205](#) [EKDMGN03A-KIT](#) [EKDMAT01A-KIT](#) [EKDMGN01A-KIT](#) [331001](#) [742700](#) [0199000029](#) [EK28B0032](#) [EK33B0011](#) [0199001401](#) [EMI ENG KIT 02](#) [FXS ENG KIT 02](#) [FXS ENG KIT 03](#) [FXS ENG KIT 04](#) [MS-ENG-KIT21](#) [EKDMAT03-KIT](#) [EKDMGN02A-KIT](#) [Magnetic Sheet Sample kit](#) [742711](#) [742790](#) [742791](#) [0199000028](#) [0199000032](#) [0199000034](#) [742841](#) [0199000043](#) [EMC-A201](#) [742722](#) [782013](#) [7449982](#) [744998](#) [B72482S9999X2](#) [0199000005](#) [0199000017](#) [0199000018](#) [0199000019](#) [0199000027](#) [0199000030](#) [0199000031](#) [0199000033](#) [0199000039](#) [0199010301](#) [0199000041](#)