

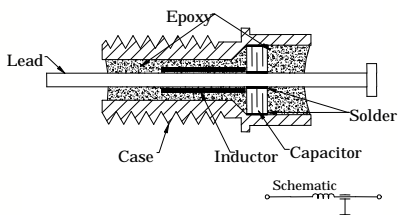
EMI FILTERS

"C", "L", AND "PI" TYPE

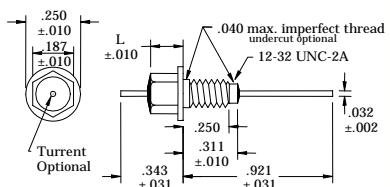
12-32 THREAD, REDUCED HEX, 10 AMP

BOLT

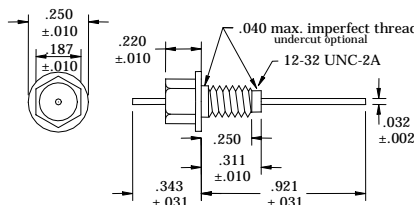
Potted Reduced Hex L-Section Bolt Filter



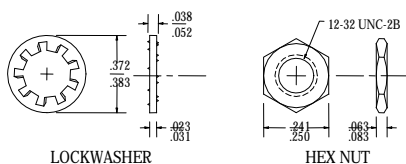
Epoxy Sealed Reduced Hex 12-32 Bolt Style



Hermetic Reduced Hex 12-32 Bolt Style



MOUNTING HARDWARE



FILTER DIVISION PART NUMBER	L	WORKING VOLTAGE (VDC)	MIN CAP μF	MINIMUM INSERTION LOSS (dB) Per MIL-STD-220						
				300 KHz	1 MHz	10 MHz	100 MHz	200 MHz	1 GHz	10 GHz
FILTER CIRCUIT "C" SCHEMATIC										
2116-325*-304**	.220	50	.3	16	29	40	55	60	70	70
2116-325*-154**	.220	50	.15	14	23	39	50	57	70	70
2116-325*-104**	.157	50	.1	13	20	38	48	55	70	70
2126-325*-503**	.157	100	.05	3	15	35	44	50	70	70
2126-325*-273**	.157	100	.027	-	10	30	39	45	65	70
2136-325*-103**	.157	200	.01	-	4	21	35	42	55	60
2136-325*-502**	.157	200	.005	-	-	15	34	41	50	55
2136-325*-272**	.157	200	.0027	-	-	10	25	30	45	55
FILTER CIRCUIT "L" SCHEMATIC										
2216-325*-304**	.220	50	.3	16	29	45	65	70	70	70
2216-325*-154**	.220	50	.15	14	23	40	58	65	70	70
2216-325*-104**	.157	50	.1	13	20	40	56	65	70	70
2226-325*-503**	.157	100	.05	3	15	36	54	60	70	70
2226-325*-273**	.157	100	.027	-	10	30	50	54	70	70
2236-325*-103**	.157	200	.01	-	4	21	40	45	65	70
2236-325*-502**	.157	200	.005	-	-	15	34	41	55	60
2236-325*-272**	.157	200	.0027	-	-	10	28	35	50	60
FILTER CIRCUIT "PI" SCHEMATIC										
2416-325*-104**	.157	50	.1	13	20	40	70	70	70	70
2426-325*-503**	.157	100	.05	3	15	36	70	70	70	70
2426-325*-323**	.157	100	.032	-	12	32	65	70	70	70
2436-325*-273**	.157	200	.027	-	10	30	65	70	70	70
2436-325*-203**	.157	200	.02	-	8	24	65	70	70	70
2436-325*-123**	.157	200	.012	-	-	16	65	65	70	70
2436-325*-502**	.157	200	.005	-	-	14	50	65	70	70
2436-325*-202**	.157	200	.002	-	-	8	42	58	70	70

*NOTE: For hermetically sealed parts, insert 1 and for epoxy sealed parts insert 5 for straight lead or 6 for turret lead.
Tolerances : ± .005 and as noted.

Details subject to change without notice.

** PART NUMBERS ARE INCOMPLETE. PLEASE SEE PAGE 49 TO COMPLETE THE NUMBERS.