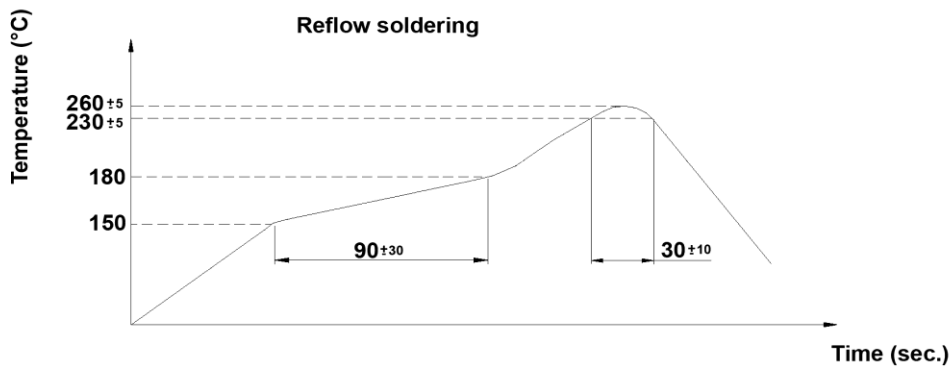
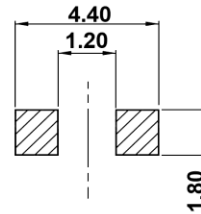


P.C.B. LAYOUT



Specifications:

Impedance (100 MHz): see table "xxxxxx"  
 Rated current: see table "xxxxxx" (temperature rise 40°C typ.)  
 Resistance: see table "xxxxxx"  
 Operating Temperature: -55°C to +125°C  
 Packaging size: 3 000 pcs. / reel

Compliance: RohS II (2011/65/EU)

tolerances	<b>knitter-inductive</b>	Product Data-sheet	<b>2 08 16</b>
			page 1/5
	drawn: D. Rauschert, 02/19	<b>Bead</b>	
	approved: C.Schmid, 02/19		
02/22, Add "509356", dr	Part Number	<b>ICSBxxxxxxI4SHyST22</b>	
06/20, Add "809406", dr			
03/19, Update graphs, dr			
date: modification, name			

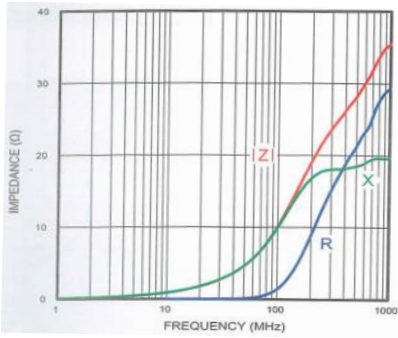
"xxxxxx"	"y"	Impedance ( $\Omega$ ) at 100MHz	DC Resistance ( $\Omega$ ) max.	Rated Current (mA) max.
109606	R	10	0,015	6000
199306	R	19	0,040	3000
269606	R	26	0,010	6000
319606	R	31	0,010	6000
509306	R	50	0,025	3000
509316	R	50	0,025	3000
509356	R	50	0,015	3500
609306	R	60	0,030	3000
609316	R	60	0,030	3000
609326	R	60	0,030	3000
759306	R	75	0,050	3000
809306	R	80	0,030	3000
809316	R	80	0,040	3000
809406	R	80	0,025	4000
10A306	R	100	0,030	3000
10A316	R	100	0,040	3000
10A326	R	100	0,030	3000
12A306	R	120	0,040	3000
12A316	R	120	0,040	3000
15A306	R	150	0,050	3000
22A206	R	220	0,100	2000
30A256	R	300	0,050	2500
39A206	R	390	0,100	2000
50A206	R	500	0,100	2000
60A106	R	600	0,250	1000
60A206	R	600	0,100	2000
10B206	R	1000	0,200	2000

"y"	Impedance tolerance
R	$\pm 25\%$

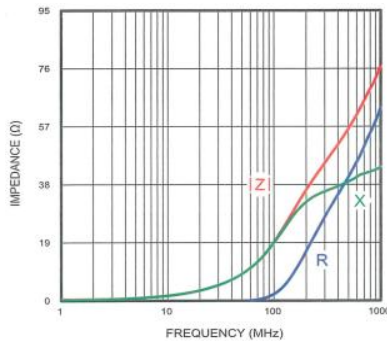
Compliance: RohS II (2011/65/EU)

tolerances	<b>knitter-inductive</b>	Product Data-sheet	<b>2 08 16</b>
			page 2/5
	drawn: D. Rauschert, 02/19	<b>Bead</b>	
	approved: C.Schmid, 02/19		
02/22, Add "509356", dr	Part Number	<b>ICSBxxxxxxI4SHyST22</b>	
06/20, Add "809406", dr			
03/19, Update graphs, dr			
date: modification, name			

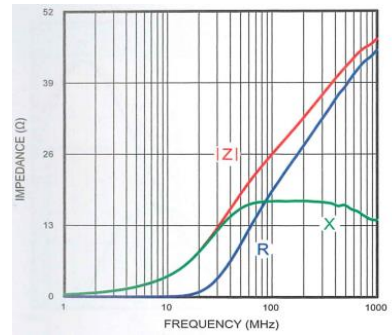
ICSB109606I4SHRST22



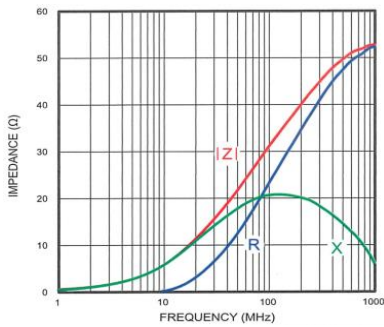
ICSB199306I4SHRST22



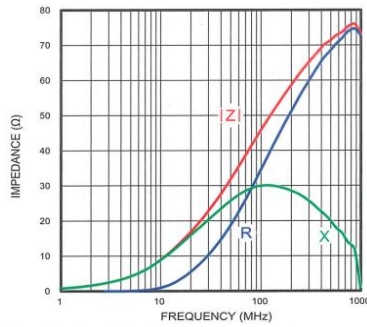
ICSB269606I4SHRST22



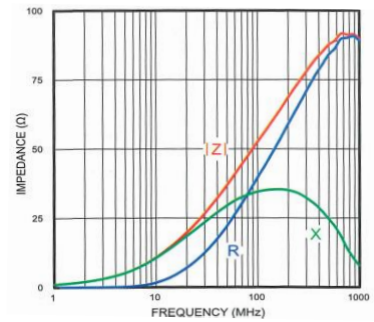
ICSB319606I4SHRST22



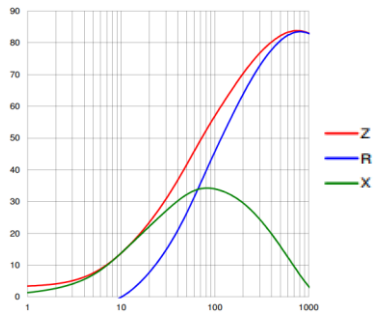
ICSB509306I4SHRST22



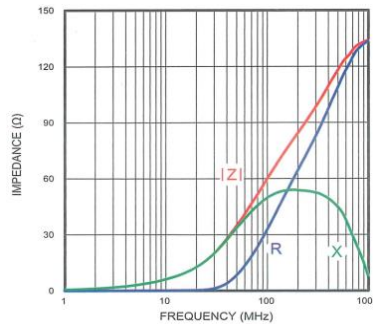
ICSB509316I4SHRST22



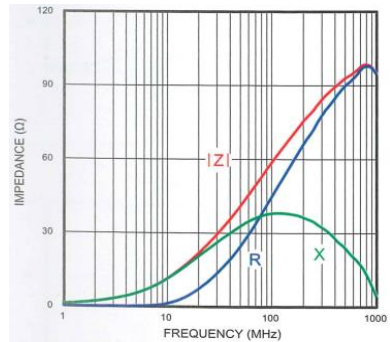
ICSB509356I4SHRST22



ICSB609306I4SHRST22



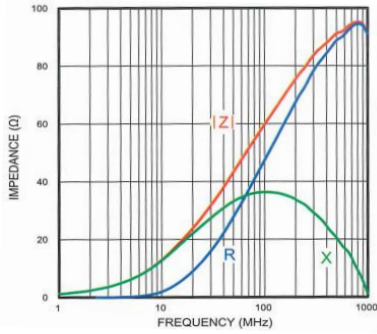
ICSB609316I4SHRST22



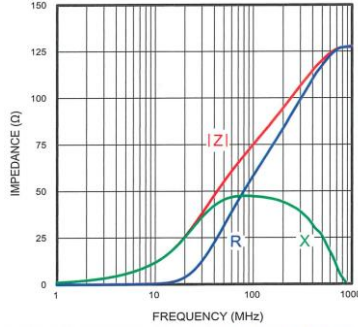
Compliance: RohS II (2011/65/EU)

tolerances	<b>knitter-inductive</b>	Product Data-sheet	<b>2 08 16</b>
			page 3/5
	drawn: D. Rauschert, 02/19	<b>Bead</b>	
	approved: C.Schmid, 02/19		
02/22, Add "509356", dr	Part Number	<b>ICSBxxxxxI4SHyST22</b>	
06/20, Add "809406", dr			
03/19, Update graphs, dr			
date: modification, name			

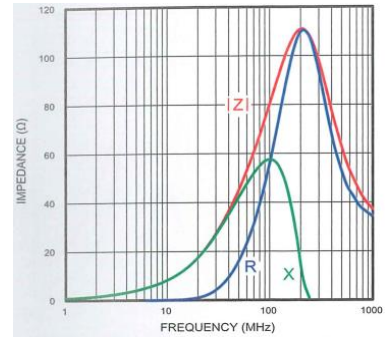
ICSB609326I4SHRST22



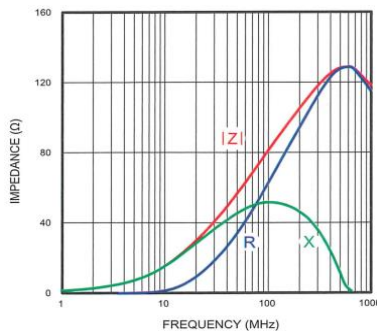
ICSB759306I4SHRST22



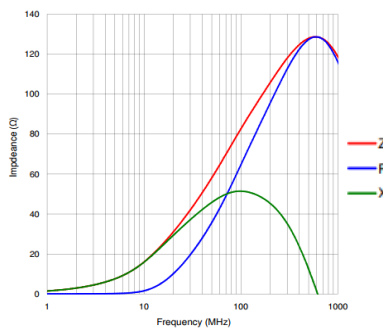
ICSB809306I4SHRST22



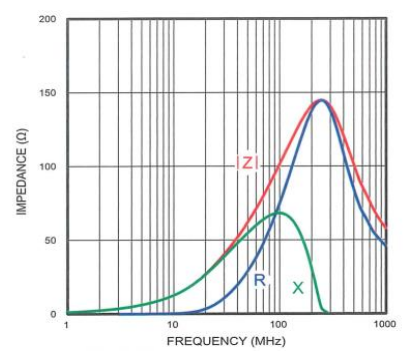
ICSB809316I4SHRST22



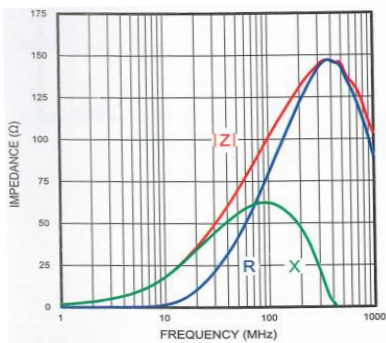
ICSB809406I4SHRST22



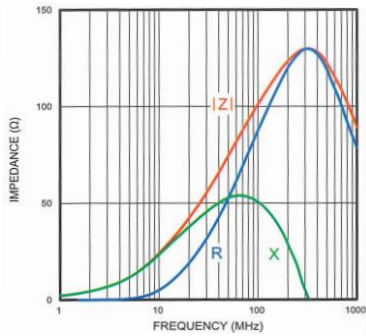
ICSB10A306I4SHRST22



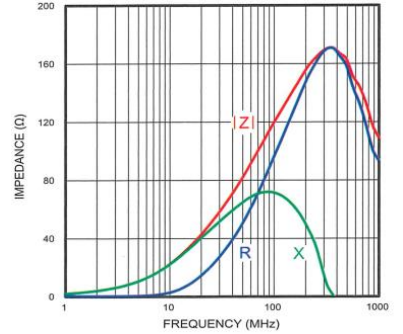
ICSB10A316I4SHRST22



ICSB10A326I4SHRST22



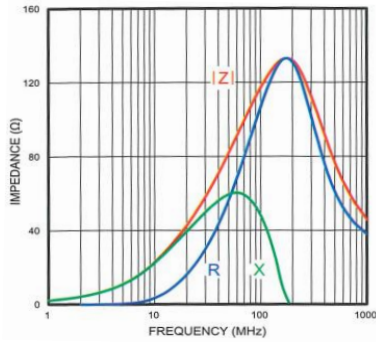
ICSB12A306I4SHRST22



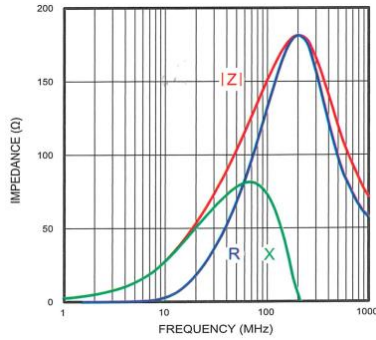
Compliance: RohS II (2011/65/EU)

tolerances	<b>knitter-inductive</b>	Product Data-sheet	<b>2 08 16</b>
			page 4/5
	drawn: D. Rauschert, 02/19	<b>Bead</b>	
	approved: C.Schmid, 02/19		
02/22, Add "509356", dr	Part Number	<b>ICSBxxxxxI4SHyST22</b>	
06/20, Add "809406", dr			
03/19, Update graphs, dr			
date: modification, name			

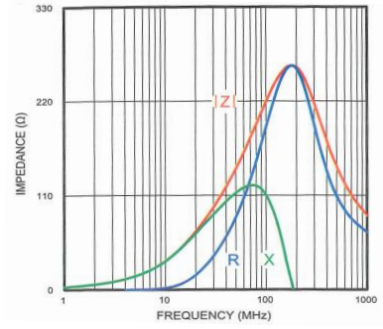
ICSB12A316I4SHRST22



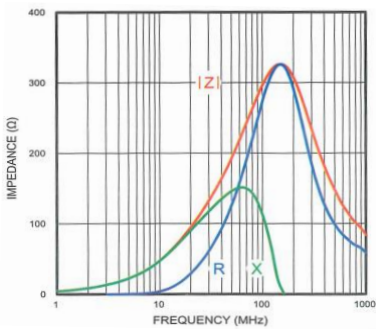
ICSB15A306I4SHRST22



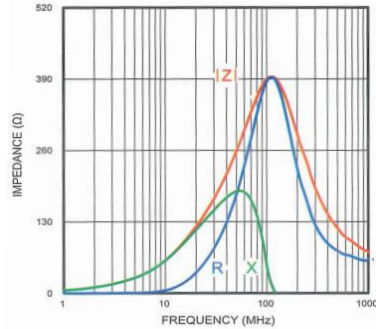
ICSB22A206I4SHRST22



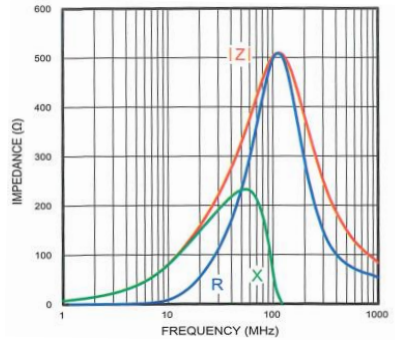
ICSB30A256I4SHRST22



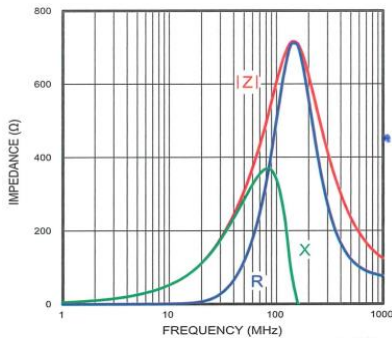
ICSB39A206I4SHRST22



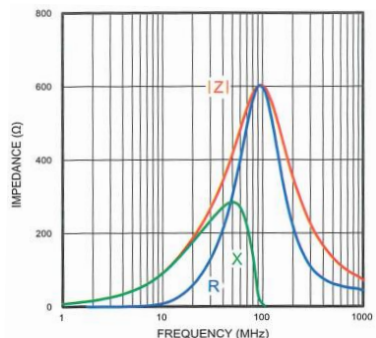
ICSB50A206I4SHRST22



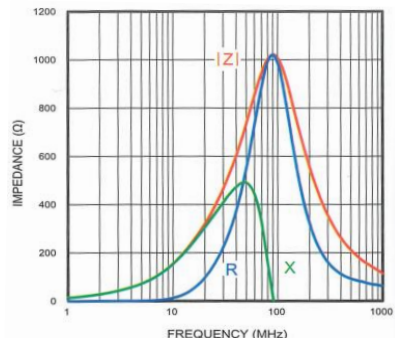
ICSB60A106I4SHRST22



ICSB60A206I4SHRST22



ICSB10B206I4SHRST22



Compliance: RohS II (2011/65/EU)

tolerances	<b>knitter-inductive</b>	Product Data-sheet	<b>2 08 16</b>
			page 5/5
	drawn: D. Rauschert, 02/19	<b>Bead</b>	
	approved: C.Schmid, 02/19		
02/22, Add "509356", dr	Part Number	<b>ICSBxxxxxI4SHyST22</b>	
06/20, Add "809406", dr			
03/19, Update graphs, dr			
date: modification, name			