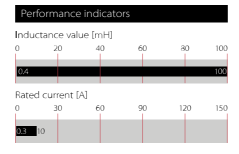


# Current-compensated Chokes



- Rated currents from 0.3 to 10 A
- DC to 400 Hz frequency
- 100 kHz to 3 MHz common-mode resonance frequency
- Dual-choke configurations
- Multiple PCB-mounting options





### **Technical specifications**

Operating voltage	300 VAC
Operating frequency	DC to 400 Hz
Rated currents	0.3 to 10 A @ rated ambient temperature
Rated inductance	0.4 to 100 mH
Stray inductance	Typically 1% of L <sub>N</sub>
Inductance reduction (DC bias with IN)	Less than 10% (25°C)
High potential test voltage winding-to- winding @ 25°C	1500 VAC, 60 sec, guaranteed 1500 VAC, 2 sec, factory test
winding-to-housing @ 25°C	4000 VAC, 60 sec, guaranteed
MTBF @ 40°C/230 V (Mil-HB-217F)	>5,000,000 hours
Surge current @ 10 msec	20 x I <sub>N</sub> @ 25°C
Temperature range (operation and storage)	-40°C to 100°C (40/100/56) acc. IEC 60068-1
Flammability corresponding to	Potting compound UL 94V-0 Housing UL 94V-0 Ringcore coating UL 94V-0
Design corresponding to	UL 1283, IEC/EN 60938-1

### Approvals & Compliances









RN chokes are attenuating common-mode or asymmetric (P/N  $\rightarrow$  E) interference signals, by being connected in series with the phase and neutral lines of an AC powerline input. Symmetrical components of the noise are also attenuated by the leakage inductance (stray inductance) of the windings. These chokes are typically used in conjunction with suppression capacitors.

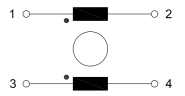
### **Features and benefits**

- High saturation resistance and excellent thermal behavior
- I Through hole pin connections
- Dual-choke configuration
- Small compact design
- Multiple housing options
- Custom-specific versions are available on request
- I Higher temperature versions
- Fully potted design usable for ruggedized applications

### **Typical applications**

- Switch-mode power applications
- Suppressing common-mode interference levels
- EMI input filters
- For suppression-equipment with no earth connection
- Phase-angle control circuits in combination with saturating chokes

### Typical electrical schematic



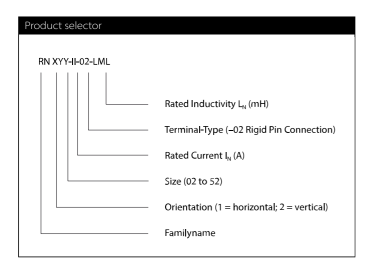
### **Choke selection table**

	(g) 4 3 3 3	1 1			(D)	0.3		(I <sub>N</sub> )	Buy	Choke
RN102-03-02-22M	4 3 3 3	[mm]	[mm]	[mm]			-			
RN102-0-02-12M	3 3								٦.	RN102-0 3-02-22M
RN102-0.6-02-4M4	3									
RN102-1-02-3MO	3									
RN102-1.5-02-1M6   W   1.5										
RN112-0.4-02-39M	- 3									
No.   No.	3									
RN112-0.4-02-27M	,	5.0	10.0	10.0	70	1.1	40	2.0	₩	M1102-2-02-1M1
RN112-0.4-02-27M	6	12.6	10.0	15.0	1500	39.0	40	0.4	\.	RN112-0.4-02-39M
RN112-0.5-02-27M	6	12.6	10.0	15.0	1400	27.0	40	0.4		RN112-0.4-02-27M
RN112-0.5-02-18M	6	12.6	10.0	15.0	1200	27.0	40	0.5		RN112-0.5-02-27M
RN112-0.5-02-15M	6	12.6	10.0	15.0	1100	18.0	40	0.5	\.	RN112-0.5-02-18M
RN112-0.6-02-15M	6	12.6	10.0	15.0	700	15.0	40	0.5		RN112-0.5-02-15M
RN112-0.8-02-10M	6	12.6	10.0	15.0	490	15.0	40	0.6		RN112-0.6-02-15M
RN112-1.2-02-6MB	6	12.6	10.0	15.0	380	10.0	40	0.8		RN112-0.8-02-10M
RN112-1.5-02-3M3	6	12.6	10.0	15.0	250	6.8	40	1.2		RN112-1.2-02-6M8
RN112-2-02-1MB	6	12.6	10.0	15.0	102	3.3	40	1.5		RN112-1.5-02-3M3
RN112-2-02-1MO	6	12.6	10.0	15.0	74	1.8	40	2.0		RN112-2-02-1M8
RN112-2.6-02-0M4	6	12.6	10.0	15.0	70	1.0	40	2.0		RN112-2-02-1M0
RN112-3.6-02-0M4     ₩     3.6     40     0.4     27     15.0     10.0     12.6       RN112-4-02-0M7     ₩     4.0     40     0.7     24     15.0     10.0     12.6       RN114-0.3-02-47M     ₩     0.3     40     47.0     1700     20.1     12.5     13.2       RN114-0.5-02-39M     ₩     0.5     40     39.0     83.0     20.1     12.5     13.2       RN114-0.8-02-27M     ₩     0.8     40     27.0     500     20.1     12.5     13.2       RN114-1.2-02-10M     ₩     1.0     40     15.0     370     20.1     12.5     13.2       RN114-1.5-02-6M8     ₩     1.5     40     6.8     123     20.1     12.5     13.2       RN114-2-02-4M2     ₩     2.5     40     33     72     20.1     12.5     13.2       RN114-3-02-2M0     ₩     3.0     40     2.0     52     20.1     12.5     13.2       RN116-0.5-02-247M     ₩ </th <th>6</th> <th>12.6</th> <th>10.0</th> <th>15.0</th> <th>40</th> <th>0.4</th> <th>40</th> <th>2.6</th> <th></th> <th>RN112-2.6-02-0M4</th>	6	12.6	10.0	15.0	40	0.4	40	2.6		RN112-2.6-02-0M4
RN112-4-02-0M7     ₩     4.0     40     0.7     24     15.0     10.0     12.6       RN114-0.3-02-47M     ₩     0.3     40     47.0     1700     20.1     12.5     13.2       RN114-0.5-02-39M     ₩     0.5     40     39.0     830     20.1     12.5     13.2       RN114-1.08-02-27M     ₩     0.8     40     27.0     500     20.1     12.5     13.2       RN114-1.02-215M     ₩     1.0     40     15.0     370     20.1     12.5     13.2       RN114-1.5-02-6M8     ₩     1.5     40     6.8     123     20.1     12.5     13.2       RN114-2-502-4M2     №     2.0     40     42     100     20.1     12.5     13.2       RN114-3-02-2M0     №     3.0     40     2.0     52     20.1     12.5     13.2       RN116-0.5-02-39M     №     0.5     60     47.0     960     20.1     12.5     13.2       RN116-0.5-02-39M     №	6	12.6	10.0	15.0	27	0.4	40	3.6		RN112-3.6-02-0M4
RN114-0.3-02-47M   ₩   0.3   40   470   1700   20.1   12.5   13.2     RN114-0.5-02-39M   ₩   0.5   40   39.0   830   20.1   12.5   13.2     RN114-0.8-02-27M   ₩   0.8   40   27.0   500   20.1   12.5   13.2     RN114-1-02-15M   ₩   1.0   40   15.0   370   20.1   12.5   13.2     RN114-1-2-02-10M   ₩   1.2   40   10.0   195   20.1   12.5   13.2     RN114-2-02-6M8   ₩   1.5   40   6.8   123   20.1   12.5   13.2     RN114-2-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   №   0.5   60   39.0   920   20.1   12.5   13.2	6	12.6	10.0	15.0	24	0.7	40	4.0		RN112-4-02-0M7
RN114-0.5-02-39M   ₩   0.5   40   39.0   830   20.1   12.5   13.2     RN114-0.8-02-27M   ₩   0.8   40   27.0   500   20.1   12.5   13.2     RN114-1-02-15M   ₩   1.0   40   15.0   370   20.1   12.5   13.2     RN114-1.5-02-10M   ₩   1.2   40   100   195   20.1   12.5   13.2     RN114-1.5-02-6M8   ₩   1.5   40   6.8   123   20.1   12.5   13.2     RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-3-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   39.0   920   20.1   12.5   13.2									-	
RN114-0.8-02-27M   ₩   0.8   40   27.0   500   20.1   12.5   13.2     RN114-1-02-15M   ₩   1.0   40   15.0   370   20.1   12.5   13.2     RN114-1.2-02-10M   ₩   1.2   40   100   195   20.1   12.5   13.2     RN114-1.5-02-6M8   ₩   1.5   40   68   123   20.1   12.5   13.2     RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-3-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   №   3.0   40   2.0   52   20.1   12.5   13.2     RN116-0.5-02-3M3   №   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-47M   №   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   №   0.5   60   27.0   790   20.1   12.5   13.2	10	13.2	12.5	20.1	1700	47.0	40	0.3	\₩	RN114-0.3-02-47M
RN114-1-02-15M   ₩   1.0   40   15.0   370   20.1   12.5   13.2     RN114-1.2-02-10M   ₩   1.2   40   100   195   20.1   12.5   13.2     RN114-1.5-02-6M8   ₩   1.5   40   6.8   123   20.1   12.5   13.2     RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-2.5-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-27M   №   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   №   0.5   60   27.0   790   20.1   12.5   13.2	11	13.2	12.5	20.1	830	39.0	40	0.5	₩.	RN114-0.5-02-39M
RN114-1.2-02-10M   ₩   1.2   40   10.0   195   20.1   12.5   13.2     RN114-1.5-02-6M8   ₩   1.5   40   6.8   123   20.1   12.5   13.2     RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-2.5-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-1-02-15M   ₩   0.8   60   27.0   790   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   15.0   260   20.1   12.5   13.2	11	13.2	12.5	20.1	500	27.0	40	0.8	₩.	RN114-0.8-02-27M
RN114-1.5-02-6M8   ₩   1.5   40   68   123   20.1   12.5   13.2     RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-2.5-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-1-02-15M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-10M   №   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-3-02-6M8   №   1.0   60   68   140   20.1   12.5   13.2 </th <th>10</th> <th>13.2</th> <th>12.5</th> <th>20.1</th> <th>370</th> <th>15.0</th> <th>40</th> <th>1.0</th> <th>\₩</th> <th>RN114-1-02-15M</th>	10	13.2	12.5	20.1	370	15.0	40	1.0	\₩	RN114-1-02-15M
RN114-2-02-4M2   ₩   2.0   40   4.2   100   20.1   12.5   13.2     RN114-2.5-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-1-02-15M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-10M   №   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1.3-02-6M8   №   1.3   60   68   140   20.1   12.5   13.2	10	13.2	12.5	20.1	195	10.0	40	1.2	₩.	RN114-1.2-02-10M
RN114-2.5-02-3M3   ₩   2.5   40   3.3   72   20.1   12.5   13.2     RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-1-02-15M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   1.3   60   68   140   20.1   12.5   13.2	11	13.2	12.5	20.1	123	6.8	40	1.5	\₩	RN114-1.5-02-6M8
RN114-3-02-2M0   ₩   3.0   40   2.0   52   20.1   12.5   13.2     RN114-4-02-1M5   ₩   4.0   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-1-08-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   №   1.3   60   68   140   20.1   12.5   13.2	11	13.2	12.5	20.1	100	4.2	40	2.0	\ <b>⊉</b>	RN114-2-02-4M2
RN114-4-02-1M5   ₩   4.0   40   1.5   34   20.1   12.5   13.2     RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   №   1.3   60   68   140   20.1   12.5   13.2	11	13.2	12.5	20.1	72	3.3	40	2.5	\ <b>⊉</b>	RN114-2.5-02-3M3
RN116-0.5-02-47M   ₩   0.5   60   47.0   960   20.1   12.5   13.2     RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   №   1.3   60   68   140   20.1   12.5   13.2	10	13.2	12.5	20.1	52	2.0	40	3.0	\₩	RN114-3-02-2M0
RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   ₩   1.3   60   68   140   20.1   12.5   13.2	11	13.2	12.5	20.1	34	1.5	40	4.0	₩.	RN114-4-02-1M5
RN116-0.5-02-39M   ₩   0.5   60   39.0   920   20.1   12.5   13.2     RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   ₩   1.3   60   68   140   20.1   12.5   13.2	11	12.7	125	20.1	960	47.0	60	0.5	38,	PN116-0 5-02-47M
RN116-0.5-02-27M   ₩   0.5   60   27.0   790   20.1   12.5   13.2     RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   ₩   1.3   60   68   140   20.1   12.5   13.2	11									
RN116-0.8-02-27M   ₩   0.8   60   27.0   370   20.1   12.5   13.2     RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   ₩   1.3   60   6.8   140   20.1   12.5   13.2	11									
RN116-1-02-15M   ₩   1.0   60   15.0   260   20.1   12.5   13.2     RN116-1-02-10M   ₩   1.0   60   10.0   210   20.1   12.5   13.2     RN116-1.3-02-6M8   ₩   1.3   60   68   140   20.1   12.5   13.2	13									
RN116-1-02-10M ₩ 1.0 60 10.0 210 20.1 12.5 13.2   RN116-1.3-02-6M8 ₩ 1.3 60 6.8 140 20.1 12.5 13.2	12									
RN116-1.3-02-6M8 \( \to \) 1.3 60 6.8 140 20.1 12.5 13.2	11									
	12								1	
	12									
RN116-1.7-02-4M0 🖳 1.7 60 4.0 87 20.1 12.5 13.2	12								1	
RN116-2-02-3M3	12									
RN116-2-02-2M2 2.0 60 2.2 66 20.1 12.5 13.2	11									
									-	
RN122-0.5-02-56M \(\frac{1}{2}\) 0.5 40 56.0 1800 25.0 15.0 16.5	20	16.5	15.0	25.0	1800	56.0	40	0.5	\#	RN122-0.5-02-56M
RN122-0.6-02-47M 40 47.0 1300 25.0 15.0 16.5	20	16.5	15.0	25.0	1300	47.0	40	0.6	₩.	RN122-0.6-02-47M
RN122-0.8-02-39M \( \psi \) 0.8 40 39.0 1000 25.0 15.0 16.5	20	16.5	15.0	25.0	1000	39.0	40	0.8	₩.	RN122-0.8-02-39M
RN122-1-02-18M 1.0 40 18.0 630 25.0 15.0 16.5	19	16.5	15.0	25.0	630	18.0	40	1.0	₩	RN122-1-02-18M
RN122-1-02-10M 1.0 40 10.0 560 25.0 15.0 16.5	19	16.5	15.0	25.0	560	10.0	40	1.0	₩.	RN122-1-02-10M
RN122-1.5-02-10M \(\frac{1}{4}\) 1.5 40 10.0 250 25.0 15.0 16.5	20	16.5	15.0	25.0	250	10.0	40	1.5	₩	RN122-1.5-02-10M
RN122-2-02-6M8 40 6.8 156 25.0 15.0 16.5	20	16.5	15.0	25.0	156	6.8	40	2.0	1	RN122-2-02-6M8
RN122-2-02-5M0 🖳 2.0 40 5.0 140 25.0 15.0 16.5	21	16.5	15.0	25.0	140	5.0	40	2.0	₩	RN122-2-02-5M0
RN122-2.5-02-5M6 40 5.6 110 25.0 15.0 16.5	20	16.5	15.0	25.0	110	5.6	40	2.5	1	RN122-2.5-02-5M6
RN122-3-02-4M5 40 4.5 80 25.0 15.0 16.5	21	16.5	15.0	25.0	80	4.5	40	3.0		RN122-3-02-4M5
RN122-4-02-3M3 40 40 3.3 46 25.0 15.0 16.5	22	16.5	15.0	25.0	46	3.3	40	4.0	1	RN122-4-02-3M3
RN122-4-02-1M8 4.0 4.0 1.8 42 25.0 15.0 16.5	22	16.5	15.0	25.0	42	1.8	40	4.0		RN122-4-02-1M8

Choke	Buy	Current	@ ambient	Inductance	Resistance	А	В	н	Weight
		(I <sub>N</sub> )	temperature	(L <sub>N</sub> )	(R <sub>DC</sub> )				
		[A]	[°C]	[mH]	[mOhm]	[mm]	[mm]	[mm]	(g)
RN142-0.5-02-82M	₾	0.5	40	82.0	2700	30.0	20.0	19.7	36
RN142-1-02-33M	\.	1.0	40	33.0	810	30.0	20.0	19.7	37
RN142-1.4-02-27M	\₩	1.4	40	27.0	500	30.0	20.0	19.7	40
RN142-2-02-6M8	₩.	2.0	40	6.8	192	30.0	20.0	19.7	36
RN142-4-02-3M3 RN142-6-02-1M8	₩.	4.0 6.0	40 40	3.3 1.8	67 20	30.0 30.0	20.0 20.0	19.7 19.7	38 40
RIV142-0-02-1M0	\#	0.0	40	1.0	20	30.0	20.0	19.7	40
RN143-0.5-02-100M		0.5	40	100.0	2900	30.0	20.0	19.7	36
RN143-1-02-47M	₩.	1.0	40	47.0	890	30.0	20.0	19.7	38
RN143-2-02-10M	¥	2.0	40	10.0	240	30.0	20.0	19.7	42
RN143-4-02-3M9	¥	4.0	40	3.9	59	30.0	20.0	19.7	39
RN143-6-02-1M8	⊈	6.0	40	1.8	20	30.0	20.0	19.7	42
RN152-1-02-68M	₩	1.0	40	68.0	1300	40.0	15.0	25.0	75
RN152-2-02-18M	₩	2.0	40	18.0	350	40.0	15.0	25.0	64
RN152-4-02-6M8	₩.	4.0	40	6.8	87	40.0	15.0	25.0	74
RN152-6-02-3M9	\₩	6.0	40	3.9	42	40.0	15.0	25.0	68
RN152-8-02-2M7	\.	8.0	40	2.7	22	40.0	15.0	25.0	73
RN152-10-02-1M8	¥	10.0	40	1.8	14	40.0	15.0	25.0	73
RN202-0.3-02-22M	₩.	0.3	40	22.0	1300	5.1	15.2	13.5	4
RN202-0.3-02-12M	₩	0.3	40	12.0	1100	5.1	15.2	13.5	4
RN202-0.6-02-4M4	₩.	0.6	40	4.4	380	5.1	15.2	13.5	4
RN202-1-02-3M0	₩.	1.0	40	3.0	210	5.1	15.2	13.5	4
RN202-1.5-02-1M6	₩.	1.5	40	1.6	94	5.1	15.2	13.5	4
RN202-2-02-1M1	¥	2.0	40	1.1	70	5.1	15.2	13.5	4
RN204-0.3-02-22M	₩.	0.3	40	22.0	1300	7.6	10.0	14.3	3
RN204-0.3-02-12M	¥	0.3	40	12.0	960	7.6	10.0	14.3	3
RN204-0.6-02-4M4	₩	0.6	40	4.4	350	7.6	10.0	14.3	3
RN204-1-02-3M0	¥	1.0	40	3.0	192	7.6	10.0	14.3	3
RN204-1.5-02-1M6	₩.	1.5	40	1.6	96	7.6	10.0	14.3	3
RN204-2-02-1M1	¥	2.0	40	1.1	57	7.6	10.0	14.3	3
RN212-0.4-02-39M	₩.	0.4	40	39.0	1500	10.0	15.0	20.0	8
RN212-0.4-02-27M	₩.	0.4	40	27.0	1400	10.0	15.0	20.0	8
RN212-0.5-02-27M	₩.	0.5	40	27.0	1200	10.0	15.0	20.0	8
RN212-0.5-02-18M	₩.	0.5	40	18.0	1100	10.0	15.0	20.0	8
RN212-0.5-02-15M	₩	0.5	40	15.0	700	10.0	15.0	20.0	8
RN212-0.6-02-15M	₾	0.6	40	15.0	490	10.0	15.0	20.0	8
RN212-0.8-02-10M	\#	0.8	40	10.0	380	10.0	15.0	20.0	8
RN212-1.2-02-6M8	₾	1.2	40	6.8	250	10.0	15.0	20.0	8
RN212-1.5-02-3M3	₩.	1.5	40	3.3	102	10.0	15.0	20.0	8
RN212-2-02-1M8	\.	2.0	40	1.8	74	10.0	15.0	20.0	8
RN212-2-02-1M0	¥	2.0	40	1.0	70	10.0	15.0	20.0	8
RN212-2.6-02-0M4	\.	2.6	40	0.4	40	10.0	15.0	20.0	8
RN212-3.6-02-0M4	₩.	3.6	40 40	0.4	27	10.0	15.0	20.0	8
RN212-4-02-0M7	\₽	4.0	40	0.7	24	10.0	15.0	20.0	8
RN214-0.3-02-47M	\.	0.3	40	47.0	1700	12.5	10.0	25.0	14
RN214-0.5-02-56M	₩.	0.5	40	56.0	1700	12.5	10.0	25.0	15
RN214-0.5-02-39M	₩.	0.5	40	39.0	830	12.5	10.0	25.0	14
RN214-0.8-02-27M	₩	0.8	40	27.0	500	12.5	10.0	25.0	15
RN214-1-02-15M	₩	1.0	40	15.0	370	12.5	10.0	25.0	14
RN214-1.2-02-10M	¥	1.2	40	10.0	195	12.5	10.0	25.0	15
RN214-1.5-02-6M8	₩	1.5	40	6.8	123	12.5	10.0	25.0	15
RN214-2-02-4M2	¥	2.0	40	4.2	100	12.5	10.0	25.0	14

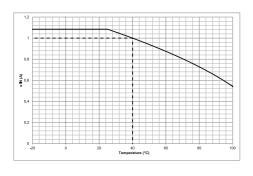
Choke	Buy	Current	@ ambient	Inductance	Resistance	А	В	н	Weight
		(I <sub>N</sub> )	temperature	(L <sub>N</sub> )	(R <sub>DC</sub> )				
		[A]	[°C]	[mH]	[mOhm]	[mm]	[mm]	[mm]	(g)
RN214-2-02-2M2	¥	2.0	40	2.2	67	12.5	10.0	25.0	14
RN214-2.5-02-3M3	\.	2.5	40	3.3	72	12.5	10.0	25.0	15
RN214-3-02-2M0	¥	3.0	40	2.0	52	12.5	10.0	25.0	14
RN214-4-02-1M5	₩.	4.0	40	1.5	34	12.5	10.0	25.0	15
RN216-0.5-02-47M		0.5	60	47.0	960	12.5	10.0	25.0	15
RN216-0.5-02-39M	₩.	0.5	60	39.0	920	12.5	10.0	25.0	15
RN216-0.5-02-27M		0.5	60	27.0	790	12.5	10.0	25.0	15
RN216-0.8-02-27M	₩.	0.8	60	27.0	370	12.5	10.0	25.0	16
RN216-1-02-15M		1.0	60	15.0	260	12.5	10.0	25.0	16
RN216-1-02-10M	₩.	1.0	60	10.0	210	12.5	10.0	25.0	15
RN216-1.3-02-6M8		1.3	60	6.8	140	12.5	10.0	25.0	16
RN216-1.5-02-10M	¥	1.5	60	10.0	148	12.5	10.0	25.0	16
RN216-1.7-02-4M0	₩.	1.7	60	4.0	87	12.5	10.0	25.0	16
RN216-2-02-3M3	₩	2.0	60	3.3	70	12.5	10.0	25.0	16
RN216-2-02-2M2	₩	2.0	60	2.2	66	12.5	10.0	25.0	15
	77								
RN218-0.4-02-100M		0.4	40	100	2800	10.0	12.5	20.0	8
RN218-0.6-02-47M	¥	0.6	40	47.0	1200	10.0	12.5	20.0	8
RN218-0.7-02-39M	₩	0.7	40	39.0	1150	10.0	12.5	20.0	8
RN218-0.9-02-27M	¥	0.9	40	27.0	620	10.0	12.5	20.0	8
RN218-1-02-22M	₩	1.0	40	22.0	520	10.0	12.5	20.0	8
RN218-1.1-02-15M	₩	1.1	40	15.0	420	10.0	12.5	20.0	8
RN218-1.4-02-10M	₩.	1.4	40	10.0	330	10.0	12.5	20.0	8
RN218-1.7-02-16M8	₩	1.7	40	6.8	180	10.0	12.5	20.0	8
RN218-2.2-02-3M3	₩	2.2	40	3.3	100	10.0	12.5	20.0	8
NV2 10-2.2-02-3W3	H	2.2	40	5.5	100	10.0	12.5	20.0	0
RN222-0.5-02-56M	١.	0.5	40	56.0	1800	15.0	12.5	29.3	27
RN222-0.5-02-36M RN222-0.6-02-47M	₩	0.5	40	47.0	1300	15.0	12.5	29.3	
RN222-0.8-02-47M	₩.	0.8	40	39.0	1000		12.5	29.3	26
RN222-1-02-33M	₩		40			15.0	12.5		27
RN222-1-02-33M RN222-1-02-18M	₩.	1.0 1.0	40	33.0 18.0	1300 630	15.0	12.5	29.3 29.3	29 26
RN222-1-02-16M	₩	1.5			250	15.0	12.5	29.3	26
	₩.		40	10.0		15.0			
RN222-2-02-6M8	₩	2.0 2.5	40 40	6.8	156	15.0	12.5	29.3	28 27
RN222-2.5-02-5M6 RN222-3-02-4M5	¥	3.0		5.6 4.5	110	15.0	12.5 12.5	29.3 29.3	28
	₩		40 40	3.3	80 46	15.0			
RN222-4-02-3M3	\₩	4.0	40	5.5	40	15.0	12.5	29.3	28
RN232-0.6-02-47M	38.	0.6	40	47.0	1300	15.0	12.5	34.3	37
RN232-1-02-18M	₩	1.0	40	18.0	390	15.0	12.5	34.3	38
RN232-1-6-02-10M	₩								38
	₩	1.6	40	10.0	170	15.0	12.5	34.3	
RN232-2.5-02-5M6	₩	2.5	40	5.6	86	15.0	12.5	34.3	38
RN232-4-02-3M3	\₩	4.0	40	3.3	54	15.0	12.5	34.3	38
DN242 0 5 02 0214		0.5		20.5	272-	15.0	10.5	2.4.2	27
RN242-0.5-02-82M	₩	0.5	40	82.0	2700	15.0	12.5	34.3	37
RN242-1-02-33M	₩	1.0	40	33.0	810	15.0	12.5	34.3	38
RN242-1.4-02-27M	₩.	1.4	40	27.0	500	15.0	12.5	34.3	38
RN242-2-02-6M8	₩.	2.0	40	6.8	192	15.0	12.5	34.3	37
RN242-4-02-3M3	¥	4.0	40	3.3	67	15.0	12.5	34.3	38
RN242-6-02-1M8	¥	6.0	40	1.8	20	15.0	12.5	34.3	41

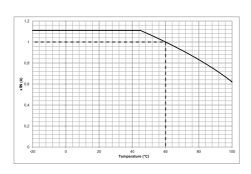
Test conditions: Measuring frequency: 10 kHz; 50 mV; Inductance tolerance: +50%, -30%; Resistance tolerance: ±15% @ 25°C; Electrical characteristics @ 25°C: ±2°C; Stray Inductance measurement between pin 1 and 2 (pin 3 and 4 shorted) For mechanical tolerances refer to mechanical data section.



### Thermal Derating

If higher ambient temperatures than the specified apply, the nominal current needs to be reduced according to the graph below. Graph on the left side applies to RN with rated ambient temperature of 40 °C, right side for rated ambient temperature of 60 °C.

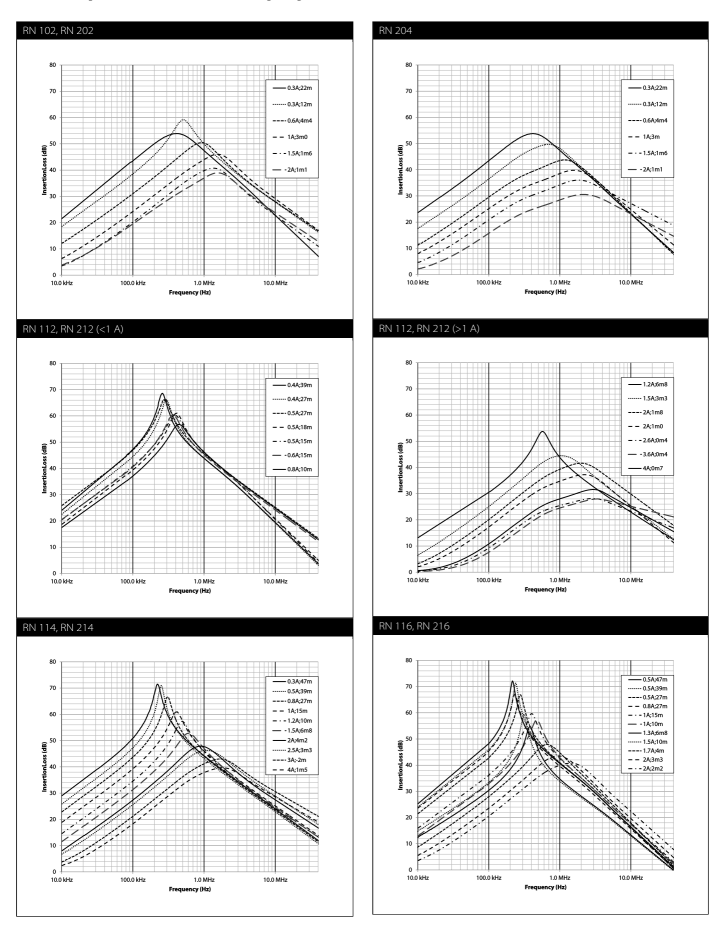


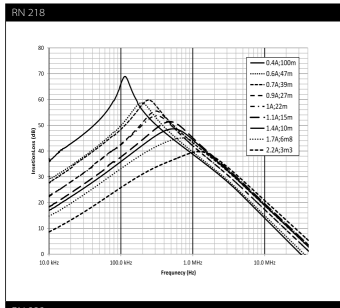


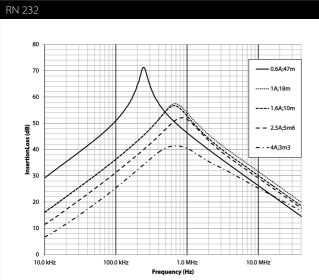
### Typical attenuation/resonance frequency characteristics

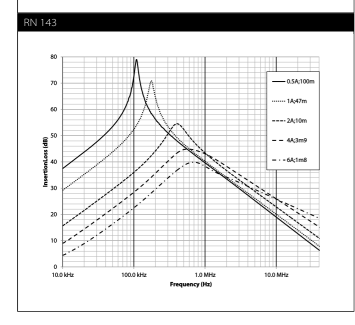
Per CISPR 17; 50  $\Omega$ /50  $\Omega$  asym

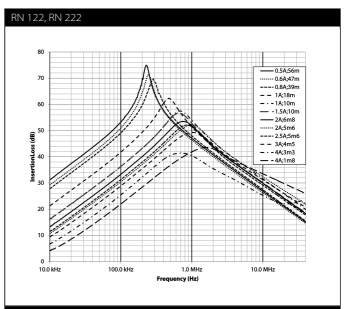
X can be exchanged with either 1 or 2 for different housing configuration, attenuation is similar

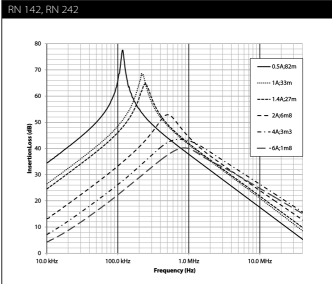


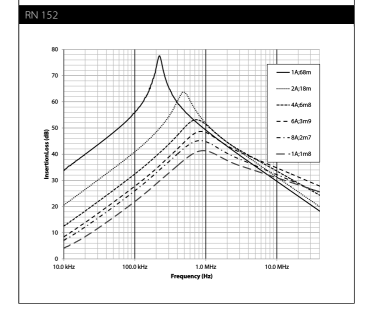






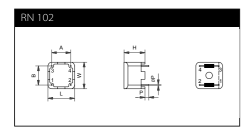


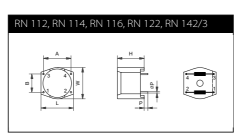


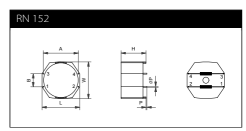


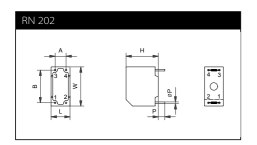
8 EMC/EMI Products

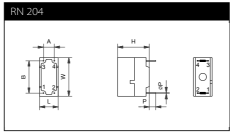
### **Mechanical data**

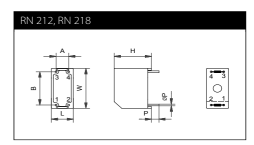


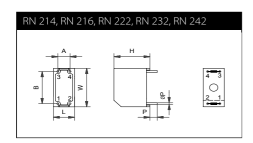












Pin material: Steel (base), Cu (under plating), Sn (final plating 6µm)

### Dimensions

	Α	В	н	L	w	Р	ØР
	(±0.6 mm)	(±0.6 mm)	(±0.3 mm)	(±0.3 mm)	(±0.3 mm)	(±0.5 mm)	(±0.1 mm)
RN 102	10.0 mm	10.0 mm	9.0 mm	14.0 mm	14.0 mm	4.0 mm	0.6 mm
RN 112	15.0 mm	10.0 mm	12.6 mm	17.7 mm	17.1 mm	4.0 mm	0.8 mm
RN 114	20.1 mm	12.5 mm	13.2 mm	22.5 mm	21.5 mm	4.0 mm	0.8 mm
RN 116	20.1 mm	12.5 mm	13.2 mm	22.5 mm	21.5 mm	4.0 mm	0.8 mm
RN 122	25.0 mm	15.0 mm	16.5 mm	28.0 mm	27.0 mm	4.0 mm	0.8 mm
RN 142	30.0 mm	20.0 mm	19.7 mm	33.1 mm	32.5 mm	4.3 mm	0.8 mm
RN 143	30.0 mm	20.0 mm	19.7 mm	33.1 mm	32.5 mm	4.3 mm	0.8 mm
RN 152	40.0 mm	15.0 mm	25.0 mm	43.0 mm	41.8 mm	4.5 mm	1.2 mm
RN 202	5.1 mm	15.2 mm	13.5 mm	8.8 mm	18.2 mm	4.5 mm	0.8 mm
RN 204	7.6 mm	10.0 mm	14.3 mm	9.0 mm	14.0 mm	4.0 mm	0.5 mm
RN 212	10.0 mm	15.0 mm	20.0 mm	12.5 mm	18.0 mm	4.0 mm	0.8 mm
RN 214	12.5 mm	10.0 mm	25.0 mm	15.5 mm	23.0 mm	4.0 mm	0.8 mm
RN 216	12.5 mm	10.0 mm	25.0 mm	15.5 mm	23.0 mm	4.0 mm	0.8 mm
RN 218	10.0 mm	12.5 mm	20.0 mm	12.5 mm	18.0 mm	4.0 mm	0.8 mm
RN 222	15.0 mm	12.5 mm	29.3 mm	18.0 mm	31.0 mm	4.0 mm	0.8 mm
RN 232	15.0 mm	12.5 mm	34.3 mm	18.0 mm	31.0 mm	4.2 mm	0.8 mm
RN 242	15.0 mm	12.5 mm	34.3 mm	18.0 mm	31.0 mm	4.2 mm	0.8 mm

Please visit  $\underline{www.schaffner.com}$  to find more details on filter connections.



# Headquarters, global innovation and development

#### Switzerland

#### **Schaffner Group**

Industrie Nord Nordstrasse 11e 4542 Luterbach T +41 32 681 66 26 info@schaffner.com

To find your local partner within Schaffner's global network: <a href="https://www.schaffner.com">www.schaffner.com</a>

### © 2018 Schaffner Group

The content of this document has been carefully checked and understood. However, neither Schaffner nor its subsidiaries assume any liability whatsoever for any errors or inaccuracies of this document and the consequences thereof. Published specifications are subject to change without notice. Product suitability for any area of application must ultimately be determined by the customer. In all cases, products must never be operated outside their published specifications. Schaffner does not guarantee the availability of all published products. This disclaimer shall be governed by substantive Swiss law and resulting disputes shall be settled by the courts at the place of business of Schaffner Holding AG. Latest publications and a complete disclaimer can be downloaded from the Schaffner website. All trademarks recognized.



### Sales and application centers

#### China

### Schaffner EMC Ltd. Shanghai

T20-3 C, No 565 Chuangye Road, Pudong district 201201 Shanghai T +86 21 3813 9500 cschina@schaffner.com www.schaffner.com.cn

#### **Finland**

#### Schaffner Oy

Sauvonrinne 19 H 08500 Lohja T+358 10 567 2855 finlandsales@schaffner.com

#### France

#### Schaffner EMC S.A.S.

16-20 Rue Louis Rameau 95875 Bezons T+33 1 34 34 30 60 F+33 1 39 47 02 28 francesales@schaffner.com

#### Germany

#### Schaffner Deutschland GmbH

Schoemperlenstrasse 12B 76185 Karlsruhe T+49 721 56910 F+49 721 569110 germanysales@schaffner.com

#### Indi

### Schaffner India Pvt. Ltd

REGUS WORLD TRADE CENTRE WTC, 22nd Floor Unit No 2238, Brigade Gateway Campus, 26/1, Dr. Rajkumar Road Malleshwaram (W) 560055 Bangalore T+91 80 67935355 indiasales@schaffner.com

### Italy

### Schaffner EMC S.r.l.

Via Ticino, 30 20900 Monza (MB) T +39 039 21 41 070 italysales@schaffner.com

### Japan

### Schaffner EMC K.K.

Taiju-Seimei Sangenjaya Bldg. 1-32-12, Kamiuma, Setagaya-ku 154-0011 Tokyo T +81 3 5712 3650 F +81 3 5712 3651 japansales@schaffner.com www.schaffner.jp

### Singapore

### Schaffner EMC Pte Ltd.

#05-09, Kg Ubi Ind. Estate 408705 Singapore T +65 6377 3283 F +65 6377 3281 singaporesales@schaffner.com

#### Spain

### Schaffner EMC España

Calle Caléndula 93, Miniparc III, Edificio E El Soto de Moraleja, Alcobendas 28109 Madrid T+34 917 912 900 F+34 917 912 901 spainsales@schaffner.com

#### Sweden

#### **Schaffner EMC AB**

Östermalmstorg 1 114 42 Stockholm T +46 8 5050 2425 swedensales@schaffner.com www.schaffner.com

#### Switzerland

#### **Schaffner EMV AG**

Industrie Nord Nordstrasse 11e 4542 Luterbach T+41 32 681 66 26 switzerlandsales@schaffner.com

### Taiwan R.O.C

#### Schaffner EMV Ltd.

20 Floor-2, No 97, Section 1, XinTai 5th Road 22175 XiZhi District New Taipei City 22175 T +886 2 2697 5500 F +886 2 2697 5533 taiwansales@schaffner.com www.schaffner.com.tw

### Thailand

### Schaffner EMC Co. Ltd.

Northern Region Industrial Estate 67 Moo 4 Tambon Ban Klang Amphur Muangg P.O. Box 14 51000 Lamphun T +66 53 58 11 04 F +66 53 58 10 19 thailandsales@schaffner.com

### United Kingdom

### Schaffner Ltd.

1, Oakmede Place Binfield RG42 4JF Berkshire T +44 118 9770070 F +44 118 9792969 uksales@schaffner.com

### USA

### Schaffner EMC Inc.

52 Mayfield Avenue Edison, New Jersey T +1 732 225 9533 F +1 732 225 4789 usasales@schaffner.com www.schaffnerusa.com

### **Schaffner North America**

6722 Thirlane Road 24019 Roanoke, Virginia T +1 276 228 7943 F +1 276 228 7953

### **Schaffner North America**

823 Fairview Road 24382 Wytheville, Virginia T +1 276 228 7943 F +1 276 228 7258

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Schaffner:

RN102-2-02 RN152-10-02 RN114-4-02 RN122-4-02 RN112-4-02 RN102-1-02 RN112-1.5-02 RN212-1.2-02 RN214-4-02 RN222-2.5-02 RN114-2-02 RN202-2-02 RN212-2-02 RN212-1.5-02 RN152-6-02 RN112-0.6-02 RN142-6-02 RN202-1.5-02 RN114-2.5-02 RN202-3-02 RN214-3-02 RN114-3-02 RN214-2-02 RN222-1-02 RN222-1-02 RN222-2-02 RN242-1.4-02 RN122-2-02 RN212-1.5-02 RN212-1.5-02 RN102-1.5-02 RN102-1.5-02 RN212-0.6-02 RN212-0.8-02 RN114-1-02 RN114-1.5-02 RN202-0.3-02 RN242-4-02 RN102-1.5-02 RN112-0.5-02 RN114-0.8-02 RN114-0.3-02 RN122-2.5-02 RN212-0.5-02 RN212-0.4-02 RN202-0.6-02 RN122-3-02 RN152-8-02 RN112-1.2-02 RN143-2-02 RN222-4-02 RN112-2-02 RN212-0.8-02 RN102-0.3-02 RN114-1.2-02 RN242-6-02 RN102-0.6-02 RN212-4-02 RN212-4-02 RN214-2.5-02 RN202-1-02 RN214-0.8-02 RN112-0.4-02 RN114-0.5-02 RN122-1-02 RN122-1-02-1 RN142-0.5-02 RN142-1-02 RN214-0.3-02 RN214-0.5-02 RN214-0.5-02 RN214-0.5-02 RN214-1.5-02 RN214-1.5-02 RN214-1.5-02 RN222-1-02 RN222-1.5-02 RN214-0.5-02 RN232-1-02 RN232-1.6-02 RN232-2.5-02 RN232-4-02 RN232-4-02 RN232-4-02 RN232-1-02 RN232-1.6-02 RN232-2.5-02 RN232-4-02 RN232-4-02 RN232-4-02 RN232-1-02 RN232-1-02 RN232-1.6-02 RN232-2.5-02 RN232-4-02 RN232-4-02 RN232-1-02 RN232-1-0